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SOUTHERN SOUTHEASTERN ALASKA PINK SALMON (Oncorhynchus gorbuscha) TAGGING INVESTIGATIONS, 1981

By: Stephen H. Hoffman

August 1983

ADF&G TECHNICAL DATA REPORTS

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SOUTHERN SOUTHEASTERN ALASKA PINK SALMON (ONCORHYNCHUS GORBUSCHA)

TAGGING INVESTIGATIONS, 1981

Ву

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August 1983

TABLE OF CONTENTS

	Page
LIST OF TABLES	i
LIST OF FIGURES	ii
LIST OF APPENDICES	iv
ABSTRACT	٧
INTRODUCTION	1
OBJECTIVES	1
PREVIOUS TAGGING STUDIES	1
METHODS	10
Tags Employed	10
Tagging Operations	10
Tag Recovery	10
Data Analysis	11
RESULTS	11
Tagging	11
Spawning Ground Tag Recovery	13
Commercial Tag Recovery Efforts	13
Tags Recovered	13
Distribution of Recoveries	18
Migration Patterns	18
District 101	18 19 19 19 23 23 23
Run Timing	28

TABLE OF CONTENTS (Continued)

																				Page
Stock Intermingling	•			•	•	•		•	•	•			•			•				37
MANAGEMENT IMPLICATIONS	•	•				•		•	•						•					37
ACKNOWLEDGMENTS	•		•		•	•	•				•							•		39
LITERATURE CITED	•	•					•		•					•	•	•		•	•	40
APPENDICES																				42

LIST OF TABLES

<u>Table</u>		Page
1.	Pink salmon tagging in southern Southeastern Alaska, 1924-1958	3
2.	Summary of commercial recoveries of pink salmon in southern Southeastern Alaska, by tagging and recovery area, 1924-1958	8
3.	Number of tagged pink salmon released, by period and location, southern Southeastern Alaska, 1981	12
4.	Spawning stream tag recovery efforts, southern Southeastern Alaska, 1981	14
5.	Southern Southeastern Alaska net fisheries, 1981	15
6.	Number and percent of tags recovered, by release location and recovery type, southern Southeastern Alaska, 1981	16
7.	Number and percent of reported tag recoveries by method, southern Southeastern Alaska, 1981	17

LIST OF FIGURES

Figure		Page
1.	Map of Southeastern Alaska showing 1981 tagging data	2
2.	District 101 pink salmon migration patterns as indicated by commercial and stream recoveries of tagged pink salmon released at Tolstoi Point, Myers Chuck, Steamer Point, Point Baker, Shipley Bay, and Port Beauclerc, southern Southeastern Alaska, 1981	20
3.	District 102 pink salmon migration patterns as indicated by commercial and stream recoveries of tagged pink salmon released at Tolsto Point, Myers Chuck, Steamer Point, Point Baker, Shipley Bay, and Port Beauclerc, southern Southeastern Alaska, 1981	i 21
4.	District 103 pink salmon migration patterns as indicated by commercial and stream recoveries of tagged pink salmon released at Tolstoi Point, Myers Chuck, Steamer Point, Point Baker, Shipley Bay, and Port Beauclerc, southern Southeastern Alaska, 1981	22
5.	District 104 pink salmon migration patterns as indicated by commercial and stream recoveries of tagged pink salmon released at Tolstoi Point, Myers Chuck, Steamer Point, Point Baker, Shipley Bay, and Port Beauclerc, southern Southeastern Alaska, 1981	24
6.	District 105 pink salmon migration patterns as indicated by commercial and stream recoveries of tagged pink salmon released at Tolstoi Point, Myers Chuck, Steamer Point, Point Baker, Shipley Bay, and Port Beauclerc, southern Southeastern Alaska, 1981	25
7.	District 106 pink salmon migration patterns as indicated by commercial and stream recoveries of tagged pink salmon released at Tolstoi Point, Myers Chuck, Steamer Point, Point Baker, Shipley Bay, and Port Beauclerc, southern Southeastern Alaska, 1981	26
8.	District 107 pink salmon migration patterns as indicated by commercial and stream recoveries of tagged pink salmon released at Tolstoi Point, Myers Chuck, Steamer Point, Point Baker, Shipley Bay, and Port Beauclerc, southern Southeastern Alaska, 1981	
9.	District 108 pink salmon migration patterns as indicated by commercial and stream recoveries of tagged pink salmon released at Tolstoi Point, Myers Chuck, Steamer Point, Point Baker, Shipley Bay, and Port Beauclerc, southern Southeastern Alaska, 1981	29
10.	Early and middle run pink salmon spawning areas as determined by time of passage past the Myers Chuck shoreline, southern Southeastern Alaska, 1981	
11.	Early run pink salmon spawning areas as determined by time of passage past the Union Bay shoreline, southern Southeastern Alaska, 1981	31

LIST OF FIGURES (Continued)

Figure		Page
12.	Early, middle, and late run pink salmon spawning areas as determined by time of passage past the Steamer Point shoreline, southern Southeastern Alaska, 1981	
13.	Middle run pink salmon spawning areas as determined by time of passage past the Tolstoi Point shoreline, southern Southeastern Alaska, 1981	33
14.	Middle run pink salmon spawning areas as determined by time of passage past the Point Baker shoreline, southern Southeastern Alaska, 1981	34
15.	Middle and late run pink salmon spawning areas as determined by time of passage past the Shipley Bay shoreline, southern Southeastern Alaska, 1981	35
16.	Middle and late run pink salmon spawning areas as determined by time of passage past the Port Beauclerc shoreline, southern Southeastern Alaska, 1981	36

LIST OF APPENDICES

<u>Figure</u>		Page
1.	Percentage of total harvest or escapement passing by the Tolstoi Point, Myers Chuck, Union Bay, Steamer Point, Point Baker, Shipley Bay, and Port Beauclerc shorelines during bi-monthly time periods, southern Southeastern Alaska, 1981	43
<u>Table</u>		
1.	Distribution of tags recovered, by release area and recovery type, southern Southeastern Alaska, 1981	55
2.	Spawning stream tag recovery efforts, southern Southeastern Alaska, 1981	57
3.	Spawning stream recoveries of pink salmon released in southern Southeastern Alaska, by time recovered and release area, 1981	63
4.	Ocean recoveries of pink salmon released in southern Southeastern Alaska, by release area and recovery time, 1981	84
5.	Percentage of pink salmon tag recoveries, by year, release time, and district of recovery for Tolstoi Point, Myers Chuck, Union Bay, Steamer Point, Point Baker, Shipley Bay, and Port Beauclerc, 1981	91

ABSTRACT

A major adult pink salmon (Oncorhynchus gorbuscha) tagging project was accomplished during 1981 in Sumner and Clarence Straits, southern Southeastern Alaska. The objectives were to investigate the migration patterns, run timing, and degree of stock intermingling of pink salmon passing through the two straits. Previous pink salmon tagging investigations had illustrated the extremely mixed nature of southern Southeastern Alaska fisheries, defined major stock groups, and identified major entryways and migration pathways. However, more precise movement and run timing information in regard to major fishery areas was required for effective salmon management.

A total of 11,244 pink salmon were tagged and released between 1 July and 13 August. A chartered purse seine fishing vessel was employed to capture fish. Highly visible, red Peterson disc tags were used to facilitate maximum spawning ground tag recovery. Approximately 10.8% (1,212) of the fish released were recovered in spawning streams and 7.3% (8.9) were returned from the commercial and sport fisheries in southern Southeastern Alaska.

The distribution of recovered pink salmon illustrated that the majority of District 101 and 102 stocks returned through lower Clarence Strait, migrated as far north in Clarence Strait as the confluence of Ernest Sound (mid-Clarence Strait), and then reversed their migration direction to return to their natal streams. The number of pink salmon destined for District 103 and 104 was not exceptionally high within the study areas. Those District 103 and 104 stocks that were present illustrated a wide variety of potential migration patterns including complete circumnavigation of Prince of Wales Island and side migrations into upper and/or lower Clarence and Sumner Straits. Additional tagging in Districts 103 and 104 will be necessary to determine to what extent these patterns occur or if the results are an anomaly in the normal migration patterns for District 103 and 104 salmon stocks. Pink salmon destined for District 105 were noted to return through Sumner Strait, as were District 106, 107, and lower 108 pink salmon stocks. In addition, a diversion pattern as far south in Clarence Strait as the confluence of Ernest Sound was noted for District 106 and 107 pink salmon stocks.

Pink salmon migrations occurred in a fairly orderly manner through the study areas. Peak migration periods were evident for some individual stocks and larger units suggesting that effective management strategies may be devised by adjusting fishing periods to peak migration periods and/or homogeneous areas of concentration to protect or direct harvest to selected stocks. However, this approach may be limited by the degree of stock intermingling, especially during July.

INTRODUCTION

The identification of migration routes, run timing, and degree of stock intermingling is information basic to sound fisheries management. Much of this information, however, is not available for major Southeastern pink salmon (oncorhynchus gorbuscha) fisheries. The purpose of this paper is to present the results of a major adult pink salmon tagging investigation by the Southeastern Alaska Stock Separation Research Project during 1981 in Sumner and Clarence Straits, southern Southeastern Alaska (Figure 1).

Southeastern Alaska pink salmon resources are composed of a heterogeneous group of stocks. Over 2,000 spawning streams of varying size, productivity, and run timing are situated on the many islands and the mainland within the Region. The waterways through which adult fish migrate and are harvested are composed of a complex system of straits, inlets, and bays. When combined with the heterogenous nature of the returns, considerable intermingling of pink salmon stocks occurs in many major fishing areas. Sumner and Clarence Straits are two such areas.

This study was prompted by the realization that a serious informational gap was preventing effective management of southern Southeastern mixed-stock pink salmon fisheries. More precise information concerning migration routes, run timing, and stock intermingling was needed to improve their management.

OBJECTIVES

The major goal of the Southeastern Stock Separation Research Project is to define and develop stock separation procedures to improve the management of the Region's salmon resources. The specific objectives of the 1981 Sumner and Clarence Strait tagging investigations were to:

- 1. Investigate the run timing and stock composition of pink salmon stocks in Sumner and Clarence Straits.
- 2. Determine to what extent lower Clarence Strait pink salmon stocks migrate northward into upper Clarence Strait.
- 3. Determine to what extent upper Clarence Strait pink salmon stocks migrate southward into lower Clarence Strait.

PREVIOUS TAGGING STUDIES

Historically, much pink salmon tagging has been accomplished in southern Southeastern Alaska (Table 1). From the earliest investigations by the Bureau of Commercial Fisheries in the 1920s to the most recent experiments by the Fisheries Research Institute (FRI), University of Washington (1957-1958), approximately 83,000 tagged pink salmon have been tagged and released in southern Southeastern Alaska. A total of 26,813 (32%) of these tags were recovered. The majority of

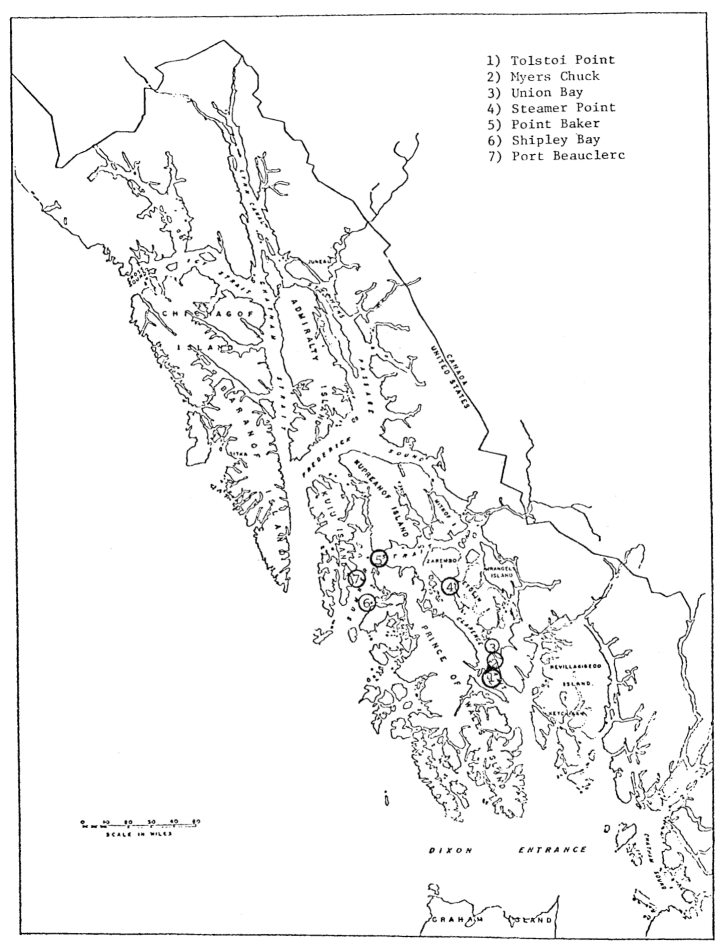


Figure 1. Map of Southeastern Alaska showing 1981 tagging areas.

Table 1. Pink salmon tagging in southern Southeastern Alaska, 1924-1958.

Year	Location	Inclusive Dates	Number of Releases	Source
1924	Sumner Strait Ruins Point	July 12 - August 10	250	Rich, 1926
1924	So. Portland Canal Kanagunut Point	August 7	22	Rich, 1926
1924	So. Clarence St. Tree Point	August 8	203	Rich, 1926
1924	S.E. Clarence St. Duke Point Point White	August 8-9	482	Rich, 1926
1925	Sumner Strait Ruins Point	July 17-25	1,217	Rich, 1926
1925	S.W. Clarence St. Stone Rock Bay Cape Chacon	August 8-13	2,341	Rich, 1926
1925	West Coast Prince of Wales Island Cape Muzon Kaigani Point	August 15-22	3,049	Rich, 1926
1925	So. Clarence St. Foggy Point	July 30-31	1,043	Rich, 1926
1926	So. Clarence St. Cape Fox	June 24-July 1	137	Rich and Suomela, 1927
1926	S.E. Clarence St. Nelson Cove	July 6-7	288	Rich and Suomela, 1927
1926	West Coast Prince of Wales Island Cordova Bay Long Island	August 10	1,479	Rich and Suomela, 1927
1926	Sumner Strait Point Colpoys	July 10	259	Rich and Suomela, 1927
1927	Sumner Strait Point Colpoys Cape Decision	July 26-30 July 30	577 164	Rich and Morton, 1929 Rich and Morton, 1929
1927	S.E. Clarence St. Dall Head Nelson Cove	August 5 August 6	86 240	Rich and Morton, 1929 Rich and Morton, 1929

Table 1. Pink salmon tagging in southern Southeastern Alaska, 1924-1958 (continued).

Year	Location	Inclusive Dates	Number of Releases	Source
1930	So. Clarence St. Portland Canal Sitklan Island Kanagunut Island	July 13-August 8 July 13-August 8	626 628	Rich, 1932 Rich, 1932
1930	So. Clarence St. Cape Fox	July 26-August 7	489	Rich, 1932
1930	S.W. Clarence St. South Entrance Kasaan Bay	July 29-August 14	281	Rich, 1932
1930	North Entrance Kasaan Bay	August 3-14	327	Rich, 1932
1930	Clarence St. Central Near Windfall Harbor	August 3	87	Rich, 1932
1930	North Entrance Windfall Harbor	August 3	200	Rich, 1932
1930	South Entrance Windfall Harbor	August 14	234	Rich, 1932
1932	S.E. Clarence St. Duke Point	August 5	467	Davidson and Christey, 1937
1935	S.W. Clarence St. McLean Point	July 22-August 17	1,857	Davidson and Christey, 1937
1935	Sumner Strait Point Colpoys	August 13	386	Davidson and Christey, 1937
1936	S.W. Clarence St. McLean Point	July 18-August 15	2,441	Davidson and Christey, 1937
1936	Sumner Strait Point Colpoys	July 16	498	Davidson and Christey, 1937
1947	So. Clarence St. Cape Fox Breakwater North State Island Ham Island Cove Island Lucky Cove Thorne Arm	July 20-September 2 July 20-September 2 July 21-September 3 July 26-31 July 31-August 21 July 31-September 3 August 6-September 3	1,544 1,341 2,402 231 835 804 912	Verhoeven, 1952 Verhoeven, 1952 Verhoeven, 1952 Verhoeven, 1952 Verhoeven, 1952 Verhoeven, 1952 Verhoeven, 1952

Table 1. Pink salmon tagging in southern Southeastern Alaska, 1924-1958 (continued).

			Number	
Year	Location	Inclusive Dates	of Releases	Source
	Kah Shakes Point Sykes Shoalwater Pass Short Point	August 8-19 August 17-September August 13 August 19	514 3 446 88 13	Verhoeven, 1952 Verhoeven, 1952 Verhoeven, 1952 Verhoeven, 1952
1947	S.E. Clarence St. Davison Point Percy Island Dall Head Gravina Island Cedar Point Duke Point Nichols Passage Blank Point	July 23-August 24 July 29-September 1 July 29-September 7 July 30-August 31 August 1-September August 3-20 August 14-22 August 14-September	1,384 1,326 1 845 265 200	Verhoeven, 1952 Verhoeven, 1952 Verhoeven, 1952 Verhoeven, 1952 Verhoeven, 1952 Verhoeven, 1952 Verhoeven, 1952 Verhoeven, 1952
1947	S.W. Clarence St. Kendrick Bay McLean Point Bean Island Point Nunez Landslide Hidden Bay	August 2-30 August 2-30 August 10-23 August 16 September 6 September 7	728 744 423 101 292 333	Verhoeven, 1952 Verhoeven, 1952 Verhoeven, 1952 Verhoeven, 1952 Verhoeven, 1952 Verhoeven, 1952
1947	Clarence St. No. Behm Canal Escape Point Indian Point Bell Island Black Island Point Lees	August 17-31 August 27 August 5 August 12 August 13	701 392 203 148 117	Verhoeven, 1952 Verhoeven, 1952 Verhoeven, 1952 Verhoeven, 1952 Verhoeven, 1952
1951	Sumner Strait Point Amelius Point Baker	August 5-29 August 5-26	13,149 3,027	Elling and Macy, 1951 Elling and Macy, 1951
1957	S.W. Prince of Wales Island Cape Addington Cape Ulitka	July 16-August 25 July 27-August 14	7,519 3,959	Noerenberg and Tyler, 1971 Noerenberg and Tyler, 1971
1957	N.W. Prince of Wales Island Point Desconocida	August 24-Sept. 2	3,158	Noerenberg and Tyler, 1971
1957	Prince of Wales Island Ruth Bay McLead Bay	August 17-18 August 17-18	1,099 800	Noerenberg and Tyler, 1971 Noerenberg and Tyler, 1971

Table 1. Pink salmon tagging in southern Southeastern Alaska, 1924-1958 (continued).

Year	Location	Inclusive Dates	Number of Releases	Source
1958	S.W. Prince of Wales Island Cape Addington Cape Ulitka Granite Point Roller Bay Tranquel Point	July 9-August 24 July 25-August 24 July 19-August 1 July 24 July 28-August 14	2,930 1,735 200 60 1,111	Noerenberg and Tyler, 1971 Noerenberg and Tyler, 1971 Noerenberg and Tyler, 1971 Noerenberg and Tyler, 1971 Noerenberg and Tyler, 1971
1958	N.W. Prince of Wales Island Point Desconocida	July 26-August 25	2,474	Noerenberg and Tyler, 1971
1958	Prince of Wales Island Cordova Bay McLeod Bay	July 31-August 21	300	Noerenberg and Tyler, 1971

the recoveries came from the commercial fisheries, although the 1957-58 studies also included some stream recoveries. This information has been valuable in defining major entryways and general migration patterns. A general review of the results was undertaken by classifying the release and recovery information by major geographical area (Table 2). In this analysis the following observations were of major importance.

- 1. The lack of a significant number of recoveries from outside southern Southeastern Alaska illustrated the integrity of the stocks. All past tagging studies have demonstrated a strong separation of Southeastern pink salmon into distinct northern and southern units.
- 2. Only a few pink salmon released in Sumner Strait were recovered on the outside coast of Prince of Wales Island. Additionally, only a minor movement from Clarence Strait releases to the outside coast of Prince of Wales Island was noted.
- 3. Major movements from lower Sumner Strait into upper Sumner and Clarence Straits were illustrated.
- 4. A distinct movement from lower Clarence Strait into middle and upper Clarence Strait was noted.
- 5. A distinct portion of the releases along the southwest coast of Prince of Wales Island and in southeast Clarence Strait was recovered in Canadian waters.
- 6. Only a small portion of the tagged pink salmon released along the outside coast of Prince of Wales Island were recovered in Sumner and Clarence Straits.

The commercial fishery recovery information indicates the presence of three major stock groups in southern Southeastern Alaska. The largest group, as illustrated by the catch records, returns to the west coast of Prince of Wales Island from Seat Otter Sound to Cordova Bay. A second group consists of those stocks which return via Coronation and Warren Island, enter Sumner Strait and distribute themselves to the spawning streams of Sumner Strait and upper Clarence Strait. The third group consists of those stocks which return through Dixon Entrance before distribution into mid and lower Clarence Strait, Revillagigedo Channel, and Behm Canal. The only anomalies noted in these patterns were the recoveries of southeast Clarence Strait tag releases in Portland Canal (6.9%) and British Columbia (6.8%), and southwest Prince of Wales Island releases that were recovered in British Columbia (33.7%).

In summary, a considerable amount of tagging has been accomplished over the past 60 years. These investigations have demonstrated the complex nature of pink salmon movements, defined major entry ways, and identified important migration pathways. However, more precise movement and run-timing information associated with major fishing areas in southern Southeastern Alaska will be required for effective salmon management in the area.

Table 2. Summary of commercial recoveries of pink salmon tagged in southern Southeastern Alaska, by tagging and recovery area, 1924-1958.

Recovery Area Clarence Strait Clarence Strait Clarence Strait Clarence Strait Northern Southeast Southwest Portland Canal Sumner Strait Central Number Percent Number Percent Number Percent Number Percent Number Percent Number Percent Tagging Area 5,081 68.9 1,813 161 2.2 125 1.7 97 1.3 0 0 Sumner Strait 24.6 Northern Clarence Strait Central 201 24.4 .5 369 44.7 93 11.3 60 7.3 Clarence Strait 0 0 Southeast 357 6.9 140 0.3 809 15.8 607 11.8 1,015 19.8 840 16.4 Clarence Strait Southwest .2 974 25.3 1,348 35.1 7 1.3 159 4.1 602 15.7 Clarence Strait 51 Prince of Wales Island 1.7 79 5.9 122 9.2 0 0 0.5 22 103 7.7 Cordova Bay 6 Prince of Wales Island 217 4.3 0 0 62 1.0 309 5.2 178 3.0 3.6 260 Southwest Coast Prince of Wales Island 12 0.5 1.2 11 0.5 13 0.6 0 0 Northwest Coast 13 0.6 27 3,508 13.1 1,755 6.5 2,483 9.3 2,880 17.1 368 1.4 5,353 20.0 Total

-Continued-

Table 2. Summary of commercial recoveries of pink salmon tagged in southern Southeastern Alaska, by tagging and recovery area, 1924-1958 (continued).

Recovery Area

	Is	e of Wales sland west Coast	Is	of Wales land est Coast	Is	of Wales land va Bay	Briti Colum		IJnkı	nown	Total Number of	Recovery & Perce	
Tagging Area		Percent		Percent		Percent		Percent			Releases		Percent
Sumner Strait	18	.2	21	. 3	4	.1	29	. 4	21	.3	19,527	7,370	37.7
Northern Clarence Strait	-	-	-	-	-	-	-	***	-	-	0	0	0.0
Central Clarence Strait	14	1.7	14	1.7	4	. 5	0	0	66	8.0	2,690	825	30.7
Southeast Clarence Strait	61	1.2	53	1.0	54	1.0	349	6.8	976	19.0	21,843	5,135	23.5
Southwest Clarence Strait	139	3.6	137	3.6	211	5.5	0	0	216	5.6	9,260	3,844	41.5
Prince of Wales Island Cordova Bay	ı 599	45.0	27	2.0	335	25.2	4	.3	34	2.6	3,678	1,331	36.2
Prince of Wales Island Southwest Coast	503	8.4	1,117	18.6	851	14 O	2 010	33.7	481	8.0	20 562	5,997	29.2
Prince of Wales 1		0.4	T , T T /	10.0	021	14.2	2,019	<i>33.1</i>	481	8.0	20,563	3,997	29.2
Northwest Coast	30	1.3	2,042	88.4	7	0.3	4	0.2	152	6.6	5,632	2,311	41.0
Total	1,364	5.1	3,411	12.7	1,466	5.5	2,405	9.0	1,946	7.3	83,193	26,813	32.2

¹ Includes in-stream recoveries.

METHODS

The F/V CONFIDENCE, chartered from Fred Magill of Petersburg, was utilized during July and August for the capture and tagging phase of this project.

Tags Employed

Highly visible Peterson disc tags were employed to maximize recoveries. Each tag consisted of two bright red plastic discs (3/4 inch diameter) and a 3-inch soft, stainless steel needle. One disc from each tag set was numbered and had "ADF&G Juneau - Reward" or "ADF&G Ketchikan - Reward" printed on it.

Tagging Operations

Pink salmon were tagged and released in July along the Myers Chuck, Union Bay, and Tolstoi Point shorelines; July - early August along the Steamer Point, Shipley Bay, and Port Beauclerc shorelines; and intermittently in July and early August near Point Baker.

Standard purse seining techniques were employed to capture fish. The tagging equipment and techniques used were the same as utilized during the four years of this study was conducted in northern Southeastern Alaska (Larson 1977-78; Hoffman 1979-80). Pink salmon captured during 1981 were fairly large (50-80 cm) for most of the season which eliminated the problem of fish being gilled in the seine webbing, which had been a problem during the 1978 northern Southeastern Alaska pink salmon tagging project.

Tag Recovery

Tag recovery efforts were directed toward the commercial and sport fisheries and the spawning grounds, although the commercial and sport fish recoveries were minimal in comparison to those from the spawning grounds. A two dollar reward was offered to encourage voluntary tag returns. ADF&G catch samplers were instructed to be on the alert for tagged fish, and a news release was provided to the local media informing the public of the releases and describing what to do with the recovered tags.

The recovery of tags from the spawning grounds was given the most emphasis. A total of 158 pink salmon spawning streams in southern Southeastern Alaska were selected as primary recovery areas. The selection was based on historical production, suitability for recovery, and geographical distribution.

Only those streams with an average even-year historical escapement (1961-1979) of over 4,000 pink salmon in Districts 105-109, and over 8,000 in Districts 101-104 were included in the selection process. Spawning streams located south of Sea Otter Sound in District 103, and all streams in District 104 were not included because past tagging records indicated only a very small movement to these areas from proposed tag release locations. Some streams were not considered suitable for tag recovery due to their large size, excessive depth, or turbidity. In general, every major pink salmon spawning stream in which recovery was feasible and which had expected returns migrating through Sumner and Clarence Straits, was included as a primary recovery stream.

The timing of surveys was considered the critical factor for successful recovery. Stream escapement records were reviewed to determine the peak spawning period. This was accomplished with the assistance of computer programs to summarize escapement records. Tag recovery surveys were scheduled during, and two weeks after the usual peak spawning time for each stream. Additional streams were surveyed as time permitted.

A total of seven two-person tag recovery teams were employed. The State research vessel AUKLET, STELLAR, SUNDANCE, and CLUPEA were utilized for stream survey activities. In addition, another team consisting of Ketchikan office staff was flown out, as needed, to help complete the survey of primary recovery streams.

Tag recovery was accomplished with five-prong spears attached to 12-foot poles. This method was quite effective on the spawning riffles; however, when fish were schooled in deep pools complete recovery was difficult. Recovery crews however, made an intensive effort to count all tags seen during surveys. This information was used to determine if further surveys were justified to recover the remaining tags. Additionally, the crews examined dead fish, and many tags were recovered in the process. Polarized sunglasses were worn to eliminate glare and increase visibility.

Data Analysis

A data file consisting of the tag release and recovery information was established on a Vector Graphics microcomputer. A computer program devised by Ivan Frohne (ADF&G Biometrician) and Larry Talley (ADF&G Programmer) was used to edit and sort the data for analysis.

RESULTS

The results presented are only those of the initial season of tagging in southern Southeastern Alaska and should be viewe with some caution prior to management application. Additional studies will be required to determine the consistency of stock migration, run timing, and stock intermingling patterns. The tagging study should be repeated in 1982, 1983, and 1984 to compare even and odd-year cycles.

Tagging

Tagging was initiated on 1 July and continued until 13 August. During this period 22 days of tagging were accomplished. A total of 11,244 pink salmon were tagged and released, including 2,278 along the Tolstoi Point shoreline, 4,668 along the Myers Chuck shoreline, 355 in Union Bay, 2,584 along the Steamer Point shoreline, 14 near Point Baker, 670 along the Shipley Bay shoreline, and 675 along the Port Beauclerc shoreline (Table 3). Tolstoi Point releases were made during July, as were the Myers Chuck, Union Bay, and Point Baker releases. The distribution of releases was longer for Steamer Point, Shipley Bay, and Port Beauclerc; beginning in early July and terminating on 13 August. The number of tagged fish released at any of these locations varied greatly and was dependent upon weather and the availability of fish at the time.

Table 3. Number of tagged pink salmon released, by period and location, southern Southeastern Alaska, 1981.

Tagging Period		oi Point celine	Myers Chuck Shoreline		Union Bay Shoreline		Steamer Shorel			Baker eline	_	ey Bay eline	Port Be Shore		
	Date	Number	Date	Number	Date	Number	Date	Number	Date	Number	Date	Number	Date	Number	Total
Early July	10,15 July	5	10,11,14,1 July	5 1,945	1,2,15 July	5 355	3,8,9 July	465	8 July	5	7 July	0	7 July	0	2,775
Late July	24,29 July	2,273	23,28 July	2,723	-	-	16,22,31 July	1,451	17 July	9	17,21 July	6	17,21 July	23	6,485
Early August	qua	-		-	-	-	5 August	668	-	-	8,13 August	654	8,13 August	652	1,974
Season Totals	4 days	2,278	6 days	4,668	3 days	355	7 days	2,584	2 days	14	5 days	670	5 days	675	11,244

Spawning Ground Tag Recovery

Spawning ground tag recovery efforts were initiated in late July and continued through September. A total of 236 tag recovery surveys were completed in 158 southern Southeastern spawning streams (Appendix Table 2). All streams were surveyed twice. The timing of surveys was considered the critical factor for successful recovery. Stream escapement records were reviewed to determine the peak spawning time and recovery surveys were scheduled during, or up to two weeks after, the usual peak spawning time. The timing of the tag recovery surveys seemed adequate for good escapement coverage, as a comparison of the numbers of pink salmon observed during tag recovery efforts and seasonal escapement counts indicated that a sufficient percentage of the escapement was examined for tags. Overall, the sum of the peak escapements observed on the spawning grounds during tag recovery surveys (1,119,351) was 43% of the total of the peak counts (2,593,509) noted for the inside tag recovery spawning streams of southern Southeastern during 1981 (Table 4).

Commercial Tag Recovery Efforts

Most of the commercial recoveries were reported from the southern Southeastern commercial net fisheries where 10,023,312 pink salmon were harvested (Table 5). The majority of the harvest was in the District 101, 103, and 104 seine fisheries. Both District 101 and 103 seine fisheries opened on 30 July, while District 104 opened on 5 July. The last opening in District 101 occurred on 21 August, District 103 on 31 August, and District 104 on 15 August. Seine fishery openings in District 102 opened on 26 July and closed 21 August. A total of 697,608 pink salmon were caught during this period. District 105 and 106 seine openings started on 2 August and ended on 15 and 17 August respectively, with a total harvest of 309,471 in District 105 and 381,824 in District 106. Seine openings in District 107 occurred only on 10 and 11 August with 31,128 pink salmon harvested. District 108 was not opened to seine fisheries in 1981. The southern Southeastern gillnet fisheries caught 416,348 pink salmon in District 101 (Tree Point), 419,200 in District 106 (upper Clarence Strait), and 1,440 in District 108.

It would be impossible to determine the specific home streams of tagged pink salmon recovered in the various net fisheries; however, whenever a majority of the harvest was confined to a discrete area the recovered tags could be allocated to a distinct stock group with a high degree of confidence. Thus, the majority of tagged pink salmon recovered in the District 105 (Affleck Canal only) seine fishery and the District 107 seine fishery were probably destined for the local spawning streams and the tag recovery information could be utilized to describe their total stock group migration patterns.

Tags Recovered

A total of 1,212 tags (10.8% of the releases) were recovered from the spawning grounds, and an additional 819 (7.3%) were reported from the commercial fisheries (Table 6). A majority of the stream recoveries (1,095) were collected during tag recovery and escapement surveys conducted by Fish and Game personnel (Table 7). The public reward system accounted for 101 stream recoveries; 17 more were reported by the ADF&G FRED Division escapement weir on McDonald Lake. Commercial seine harvests accounted for the most of the fishery returns (576), while others were reported from the gillnet fisheries (194), troll fisheries (5), Annette Island fish traps (16), Canadian (6), or were of unknown origin (21).

Table 4. Spawning stream tag recovery efforts, southern Southeastern Alaska, 1981.

District	Number of Streams	Number of Surveys	Sum of peak stream escapements observed during tag recovery	Sum of seasonal peak observed escapements	Number of tags recovered
101	31	32	180,788	697,020	27
102	19	30	138,947	343,905	69
103	19	19	178,009	576,838	0
104	0	0	not recorded	N/A	0
105	25	44	212,372	307,516	291
106	28	54	134,356	176,017	214
107	25	45	224,257	255,123	475
108	3	4	11,773	12,270	7
109	2	2	1,633	19,800	0
110	6	6	37,216	205,020	2
Total	158	236	1,119,351	2,593,509	1,085

Table 5. Southern Southeastern Alaska net fisheries, 1981.

Fishery	Fishing Season	Days Open ¹	Number of Pink Salmon Harvested ²
District 1B gillnet	15 June - 15 September	38	416,348
District 1 seine	30 July - 21 August	7.125	1,122,628
District 2 seine	26 July - 21 August	10.375	697,608
District 3 (3A, 3B, & 3C) Seine	30 July - 31 August	11.03	3,563,735
District 4 seine	5 July - 15 August	16.50	3,079,930
District 5 seine	2 August - 27 August	11.75	309,471
District 6 gillnet	16 June - 1 September	24.5	419,200
District 6 seine	2 August - 15 August	6.5	381,824
District 7 seine	10 August - 11 August	1.63	31,128
District 8 gillnet	16 June - 1 September	8.5	1,440
District 8 seine	Not Open		
		Total	10,023,312

¹ 24 hour days.

 $^{^{2}}$ 1981 catch data is preliminary.

Table 6. Number and percent of tags recovered, by release location and recovery type, southern Southeastern Alaska, 1981.

	Number of tagged	Number and percen	ntage of tagged pink	salmon recovered
Release Location	pink salmon	Ocean waters	Spawning	Total
Tolstoi Point	2,278	187 (8.2%)	142 (6.2%)	329 (14.4%)
Myers Chuck	4,668	226 (4.8%)	436 (9.3%)	662 (14.1%)
Union Bay	355	9 (2.5%)	21 (5.9%)	30 (8.5%)
Steamer Point	2,584	354 (13.7%)	316 (12.2%)	670 (25.9%)
Point Baker	14	2 (14.3%)	2 (14.3%)	4 (28.6%)
Shipley Bay	670	30 (4.5%)	211 (31.5%)	241 (36.0%)
Port Beauclerc	675	11 (1.6%)	84 (12.4%)	95 (14.0%)
All Areas	11,244	819 (7.3%)	1,212 (10.8%)	2,031 (18.1%)

Table 7. Number and percent of reported tag recoveries by method, southern Southeastern Alaska, 1981.

Tag recovery method	Number and percent of reported recoveries		
Alaska Department of Fish and Game stream recovery	1,095	53.9%	
Public reward system stream recovery	101	4.9%	
Alaska Department of Fish and Game stream escapement weirs	17	. 8%	
Commercial sene fishery	576	28.4%	
Commercial gillnet fishery	194	9.6%	
Commercial troll fishery	5	. 3%	
Annette Island fish traps	16	. 8%	
Unknown or miscellaneous	21	1.0%	
Canadian	6 ¹	. 3%	
Total	2,031	100%	

 $^{^{1}}$ There were 5 commercial and 1 in-stream Canadian recoveries.

Distribution of Recoveries

Tagged pink salmon were recovered over a widespread area (Appendix Table 3). However, only two were reported from northern Southeastern (District 9-15), and one from the Skeena River in Canada. No tags were reported as being recovered from the outside coasts of northern Southeastern (Appendix Table 1). The distribution of recovered tags strongly suggested that the pink salmon which passed through the Sumner and Clarence Strait tagging areas were almost exclusively destined for southern Southeastern spawning streams.

Commercial fishery recoveries were mostly from the southern Southeastern seine fisheries in Clarence Strait (Districts 101, 102, and 106), the District 101 (Tree Point) and District 106 (upper Clarence Strait) gillnet fisheries, and the Canadian gillnet fisheries (4). Recoveries from the net fisheries indicated that major portions of these catches migrated through Sumner and Clarence Strait on their return to their natal streams.

Numerous spawning ground tag recoveries in Districts 105-107 indicated that most of these stocks migrated to their natal streams via Sumner Strait and upper to mid-Clarence Strait. However, the return to District 101 and 102 were noted to occur mainly through lower Clarence Strait as indicated by the numerous tag recoveries from the mid-Clarence Strait release sites recovered within these districts.

Migration Patterns

Migration patterns of pink salmon that passed through the tagging areas were analyzed by recovery type. The analysis was based on the estimated percentages of the escapement or harvest passing through the release areas in two-week time segments (early July 1-15, late July 16-31, and early August 1-15). The percentages were based on the number of tags recovered from each of the release sites by the two-week time segments (Appendix Tables 3 and 4). Separate analyses were performed for movement along the Tolstoi Point, Myers Chuck, Union Bay, Steamer Point, Point Baker, Shipley Bay, and Port Beauclerc shorelines (Appendix Figure 1). Return characteristics were evaluated for each stream and, based on run timing similarities and geographical distribution, various stock groups were identified. The migration patterns of the stock groups were analyzed by combining the recovery information from the various streams within the group and then evaluating group characteristics in the same manner as the individual streams.

District 101:

A total of 145 tags were recovered from District 101 (58, spawning streams; 87, commercial). Of the tags recovered, 53 were released near Tolstoi Point, 58 near Myers Chuck, 8 in Union Bay, 24 at Steamer Point, and 2 near Shipley Bay. A review of these figures indicates that this District's escapement returned via two pathways. First, it appears that a percentage of this District's escapement (18% of the tags recovered) returned via Sumner and upper Clarence Strait and was destined mainly for Behm Canal and lower District 101. On the other hand, a significant portion of the District's return (82% of the tags recovered) passed through lower Clarence Strait, migrated as far north as the confluence of Ernest Sound with Clarence Strait, and then reversed direction before returning to

spawning streams in West Behm Canal and the lower portions of District 101 (Figure 2). The Tree Point gillnet fishery harvested 416,348 pink salmon, while the District 101 seine fishery took 1,122,628 pinks. The majority of commercial fishery tag recoveries came from the District 101 seine harvest (56 seine, 6 gillnet; Table 3).

District 102:

A total of 155 tags were recovered from District 102 (94, spawning streams; 61 commercial). Tolstoi Point releases accounted for 103 of the recoveries, Myers Chuck 48, Union Bay 1, and Steamer Point 3. A review of these figures indicates a majority of this District's pink salmon stocks (97% of the tags recovered) returned through lower Clarence Strait, migrated as far north as the confluence of Ernest Sound with Clarence Strait, and then returned to their natal streams along the lower Southeastern shore of Prince of Wales Island. Only a minor portion of the return to this District (3% of the tags recovered) were pinks which migrated through Sumner Strait and down Clarence Strait from the north (Figure 3). The District 102 seine fishery harvested 697,608 pink salmon, with all but two of the 61 commercial recoveries coming from Tolstoi Point and Myers Chuck release sites (Table 3).

District 103:

A total of 38 tags were recovered in District 103 (all commercial fisheries recoveries). Tolstoi Point releases represented 15 of these recoveries, Myers Chuck 6, Steamer Point 11, and Shipley Bay 6. The distribution of recoveries from this District was highly varied, with tagged pink salmon from both the Sumner and Clarence Strait release sites being recovered within the district. Indications are that pink salmon destined for District 103 enter Sumner Strait, migrate around the north end of Prince of Wales Island, pass into Clarence Strait, and either back out to District 103 (Sea Otter Sound) or continue down Clarence Strait and then migrate around the southern end of Prince of Wales Island before returning to their natal streams. In addition, it was also apparent that a portion of this District's pink salmon stocks migrated in the opposite direction, passing around the south end of Prince of Wales Island before either continuing around the Island or backing out to District 103 streams. Finally, another portion of this District's stocks migrated into Sumner Strait and then backed out to District 103 spawning streams in Sea Otter Sound (Figure 4). Commercial seine openings in District 103 harvested 3,563,735 pink salmon. All 38 tag recoveries in this district were reported from these fisheries (Table 3).

District 104:

A total of five tags were recovered from District 104 (all from the commercial fisheries). Tolstoi Point releases accounted for 3 recoveries, Myers Chuck 1, and Steamer Point 1. Due to the limited number of tag recoveries from this district, it is impossible to determine definite migration patterns. All that can be noted is that this District's stocks may follow a similar pattern to District 103 stocks; that is, pink salmon migration may also consist of circumnavigation of Prince of Wales Island or movement past either end of Prince of Wales Island as illustrated by recoveries from both the upper and middle Clarence Strait release sites. Only extensive tagging of District 103 and 104 stocks will

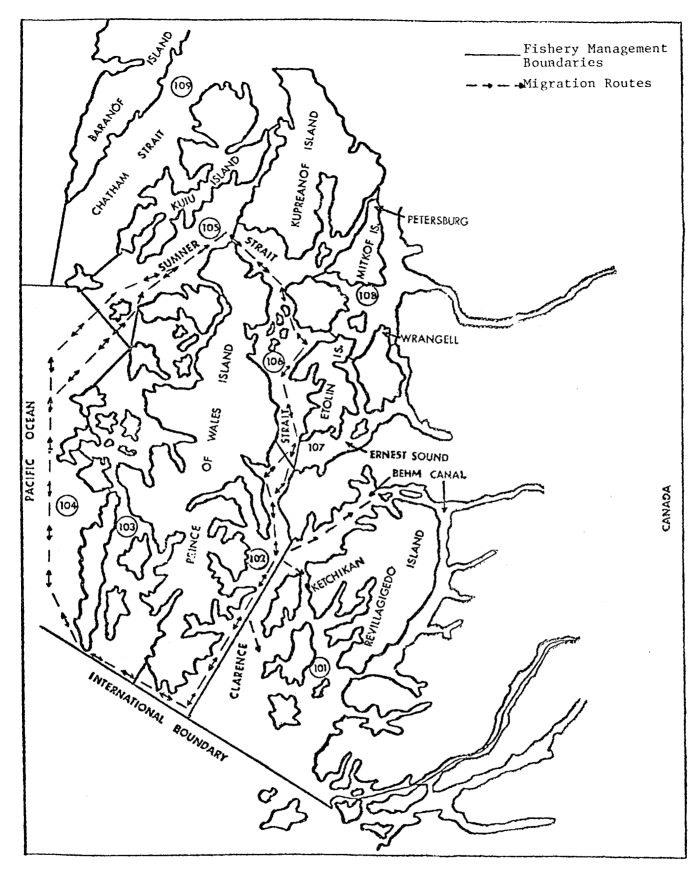


Figure 2. District 101 pink salmon migration patterns as indicated by commercial and stream recoveries of tagged pink salmon released at Tolstoi Point, Myers Chuck, Steamer Point, Point Baker, Shipley Bay, and Port Beauclerc, southern Southeastern Alaska, 1981.

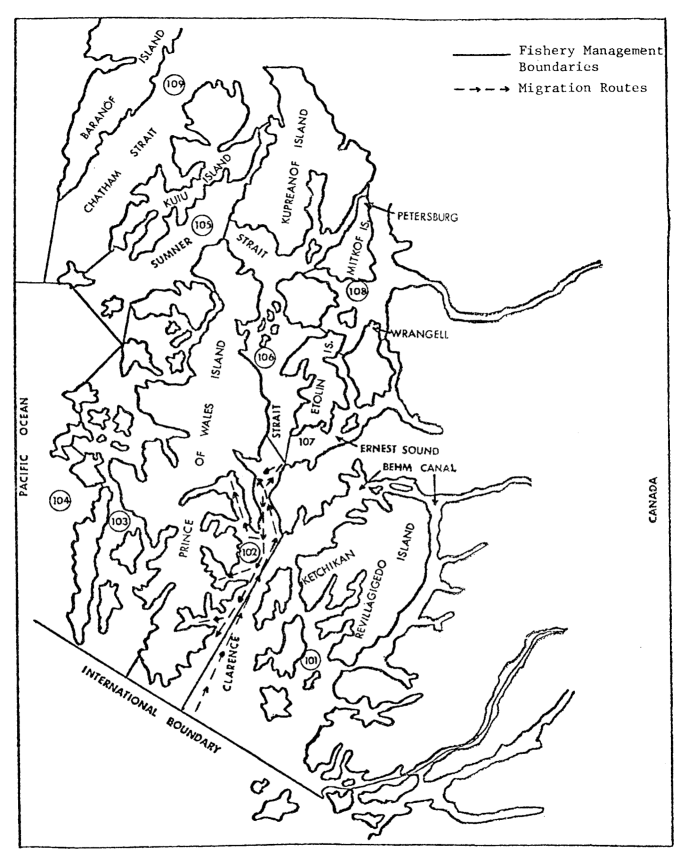


Figure 3. District 102 pink salmon migration patterns as indicated by commercial and stream recoveries of tagged pink salmon released at Tolstoi Point, Myers Chuck, Steamer Point, Point Baker, Shipley Bay, and Port Beauclerc, southern Southeastern Alaska, 1981.

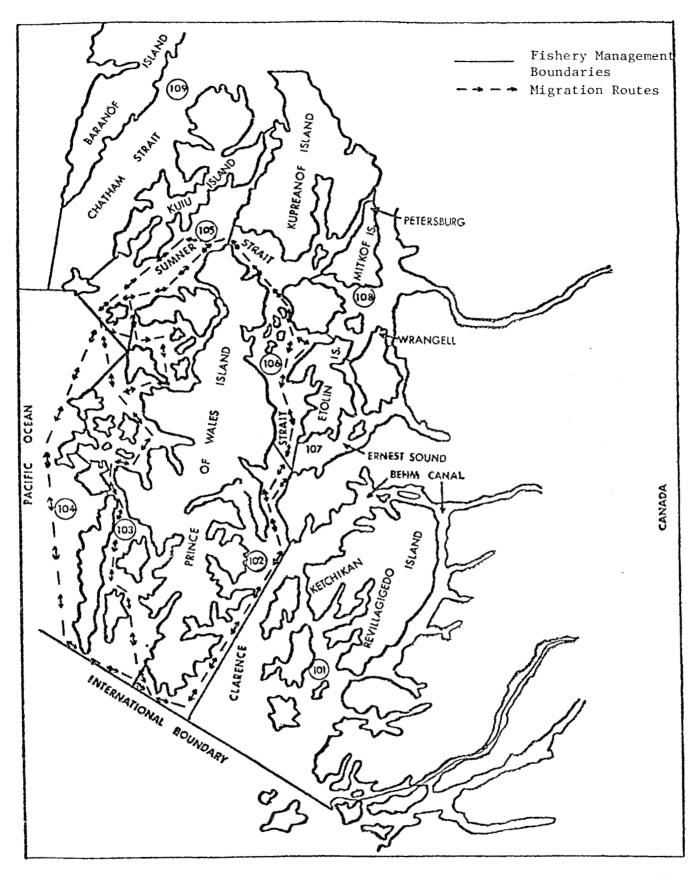


Figure 4. District 103 pink salmon migration patterns as indicated by commercial and stream recoveries of tagged pink salmon released at Tolstoi Point, Myers Chuck, Steamer Point, Point Baker, Shipley Bay, and Port Beauclerc, southern Southeastern Alaska, 1981.

confirm or deny this conclusion (Figure 5). The seine fishery in this district harvested 3,079,930 pink salmon from which all five tag recoveries were reported (Table 3).

District 105:

A total of 305 tags were recovered from District 105 (290, spawning; 15, commercial). Tolstoi Point releases accounted for 2 recoveries, Steamer Point 2, Shipley Bay 217, and Port Beauclerc 84. A review of the figures indicates the majority of this District's stocks return through lower Sumner Strait enroute to their natal streams. One minor anomoly noted was that a small percentage apparently travel as far inland as upper Clarence Strait before returning to their spawning streams. The overall incidence of this is minor, however (Figure 6). The seine fishery in District 105 (Affleck Canal only) harvested 309,471 pink salmon with all 15 commercial tag recoveries coming from this fishery (Table 3).

District 106:

A total of 825 tags were recovered from District 106 (242, spawning; 583, commercial). Tolstoi Point releases represented 110 of the recoveries, Myers Chuck 211, Union Bay 4, Steamer Point 473, Point Baker 2, Shipley Bay 15, and Port Beauclerc 10. A review of these figures indicates that the majority of this District's pink salmon return entered through lower Sumner Strait, migrated around the northern end of Prince of Wales Island and then migrated to their natal streams within this District. A small percentage of this District's pink salmon stocks were noted to migrate down Clarence Strait as far as Ernest Sound before entering to the spawning streams. This phenomenon was noted particularly for the pink salmon stocks bound for Burnett, Mosman, and McHenry Inlets on the southwest coast of Etolin Island (Figure 7). The gillnet fishery in District 106 harvested 419,200 pink salmon while the seine fishery harvest 381,824 pink salmon. A total of 167 tag recoveries were reported from the gillnet fishery and 475 from the seine fishery (Table 3).

District 107:

A total of 543 tags were recovered from District 107 (521, spawning; 22, commercial). Tolstoi Point release accounted for 41 of the recoveries, Myers Chuck 323, Union Bay 15, Steamer Point 161, Point Baker 2, and Shipley Bay 1. A review of these figures indicates the majority of the District's return migrated through Sumner Strait, passed around the northern end of Prince of Wales Island, migrated down Clarence Strait, and traveled past the confluence of Ernest Sound with Clarence Strait before returning to their natal streams in Ernest Sound, Zimovia Strait, Eastern Passage, and Bradfield Canal (Figure 8). The seine fishery in lower Ernest Sound harvested 31,128 pink salmon, with all 22 reported commercial recoveries coming from this fishery (Table 3).

District 108:

A total of seven tags were recovered in District 108, all from the spawning grounds. Myers Chuck releases accounted for five recoveries while Steamer Point recoveries totaled two. Due to the limited number of recoveries in this District it is impossible to state conclusively what direction pink salmon stocks used to

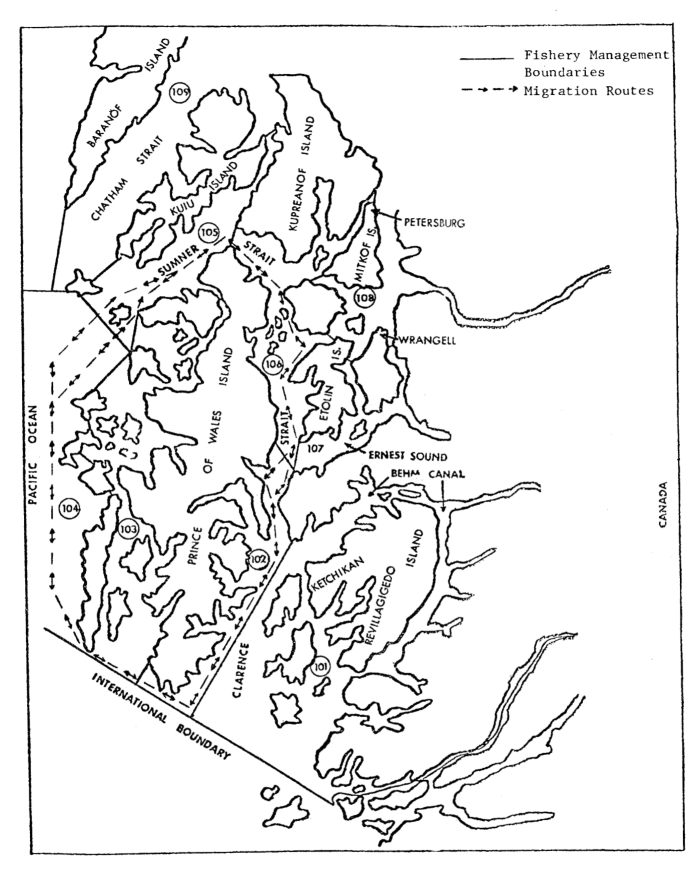


Figure 5. District 104 pink salmon migration patterns as indicated by commercial and stream recoveries of tagged pink salmon released at Tolstoi Point, Myers Chuck, Steamer Point, Point Baker, Shipley Bay, and Port Beauclerc, southern Southeastern Alaska, 1981.

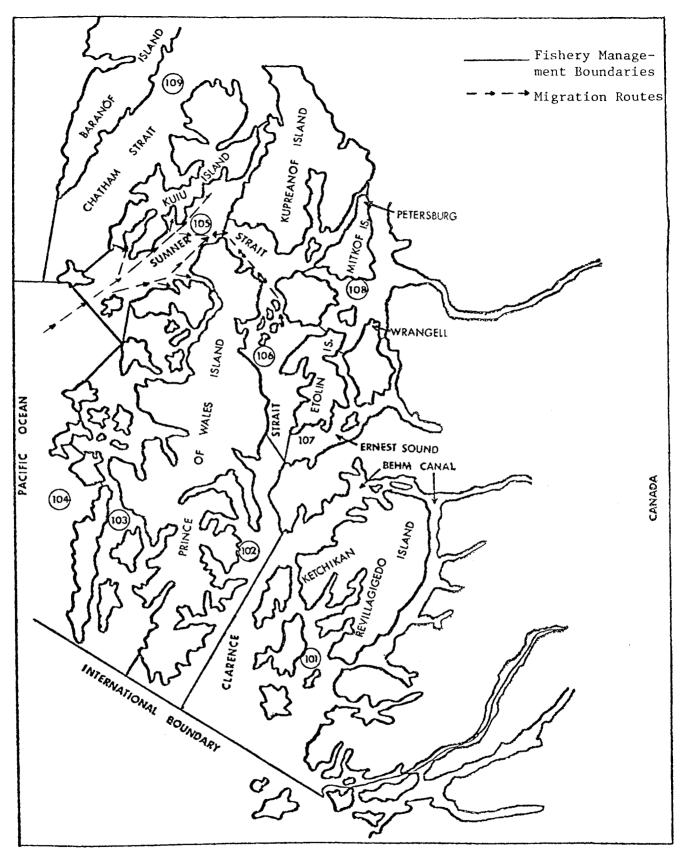


Figure 6. District 105 pink salmon migration patterns as indicated by commercial and stream recoveries of tagged pink salmon released at Tolstoi Point, Myers Chuck, Steamer Point, Point Baker, Shipley Bay, and Port Beauclerc, southern Southeastern Alaska, 1981.

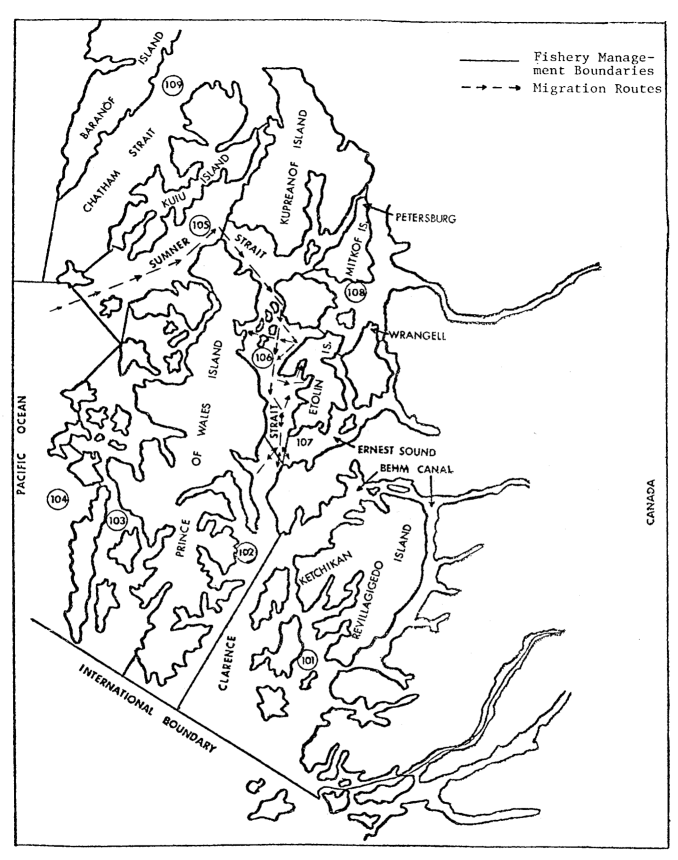


Figure 7. District 106 pink salmon migration patterns as indicated by commercial and stream recoveries of tagged pink salmon released at Tolstoi Point, Myers Chuck, Steamer Point, Point Baker, Shipley Bay, and Port Beauclerc, southern Southeastern Alaska, 1981.

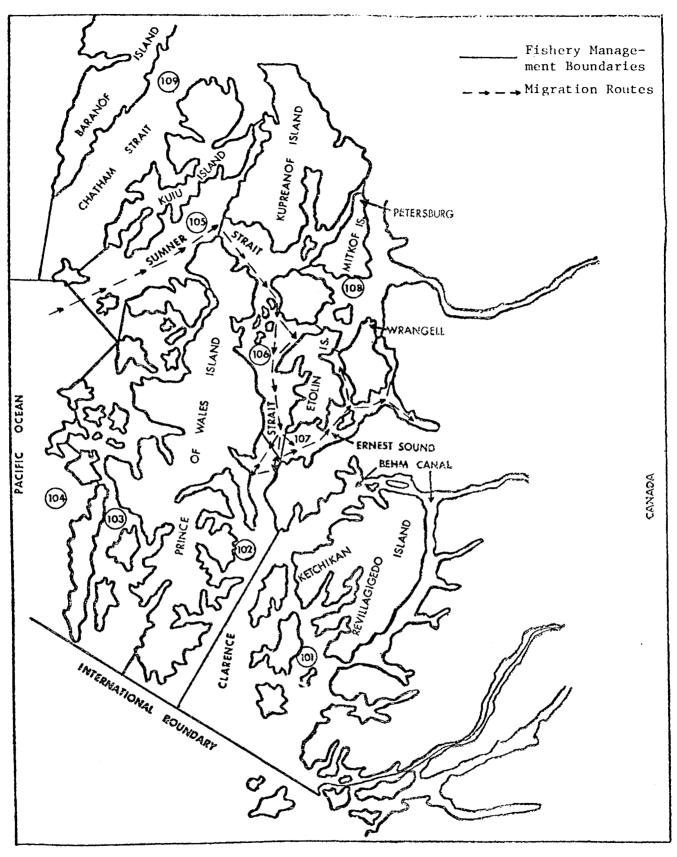


Figure 8. District 107 pink salmon migration patterns as indicated by commercial and stream recoveries of tagged pink salmon released at Tolstoi Point, Myers Chuck, Steamer Point, Point Baker, Shipley Bay, and Port Beauclerc, southern Southeastern Alaska, 1981.

return to this District. Apparently some pink salmon destined for this area returned via Sumner Strait, while others returned via Clarence Strait. Further work is necessary to determine the importance of Sumner Strait versus Clarence Strait as avenues of migration for lower District 108 pink salmon stocks (Figure 9). The gillnet fishery in this District harvested only 1,440 pink salmon.

Run Timing

Three major run timing periods were apparent from the tag release and recovery information. These were based on the time of passage along the Tolstoi Point, Myers Chuck, Union Bay, Steamer Point, Point Baker, Shipley Bay, and Port Beauclerc shorelines and should not be confused with time of appearance on the spawning grounds.

The peak migration periods ranged from early July through mid-August. The stock units were considered as either early (July 1-15), middle (July 16-31), or late run (August 1-15) according to similarities of passage in time. In general, with a few exceptions, the time of passage was noted to be similar for stocks spawning within large contiguous geographical areas.

Early run pink salmon consisted of those stocks for which a majority of the escapement passes the release sites during early July. Early run pink salmon were found only along the Myers Chuck, Union Bay, and Steamer Point shorelines. Pink salmon tagged near Myers Chuck during this period were destined for lower District 101 (Tree Point gillnet fishery), Behm Canal (District 101), the southeast shore of Prince of Wales Island in District 102, District 106 (upper Clarence Strait gillnet and seine fisheries), District 107, and District 108 (Stikine River) (Figure 10). Similarly, Union Bay early run pink salmon were destined for the same area as those passing Myers Chuck, except for District 108 (Figure 11). Finally, Steamer Point early run pink salmon were destined for lower District 101, Behm Canal (District 101), the southeast shore of Prince of Wales Island in District 102, District 106, District 107, and District 108 (Figure 12, Appendix Figure 1, and Appendix Table 5).

Middle run stocks were those which demonstrated a peak migration past the release sites during the late July (16-31) release period. The geographical distribution of the middle run stocks was widely dispersed. Pink salmon tagged and released during this period at Tolstoi Point were recovered in Districts 101-107, with the majority reported from Districts 101, 102, 106, and 107 (Figure 13). Pink salmon tagged and released near Myers Chuck were recovered in Districts 101-104 and 106-108, with the highest number reported for District 106 and 107 (Figure 10). Steamer Point releases were recovered in Districts 101-108, with the majority of recoveries reported from Districts 106 and 107 (Figure 12). Only a limited number of pink salmon were tagged and released near Point Baker; all of the reported recoveries came from Districts 106 and 107 (Figure 14). Shipley Bay and Port Beauclerc recoveries during this period were also limited, with all Shipley Bay recoveries reported from District 106 (Figure 15) and Port Beauclerc recoveries reported from Districts 105 and 106 (Figure 16, Appendix Figure 1 and Appendix Table 5).

The late run consisted of stocks that passed the release sites in early August (August 1-15). Major concentrations of these stocks were noted along the Port Beauclerc, Shipley Bay, and Steamer Point shorelines (Figures 12, 15, and 16).

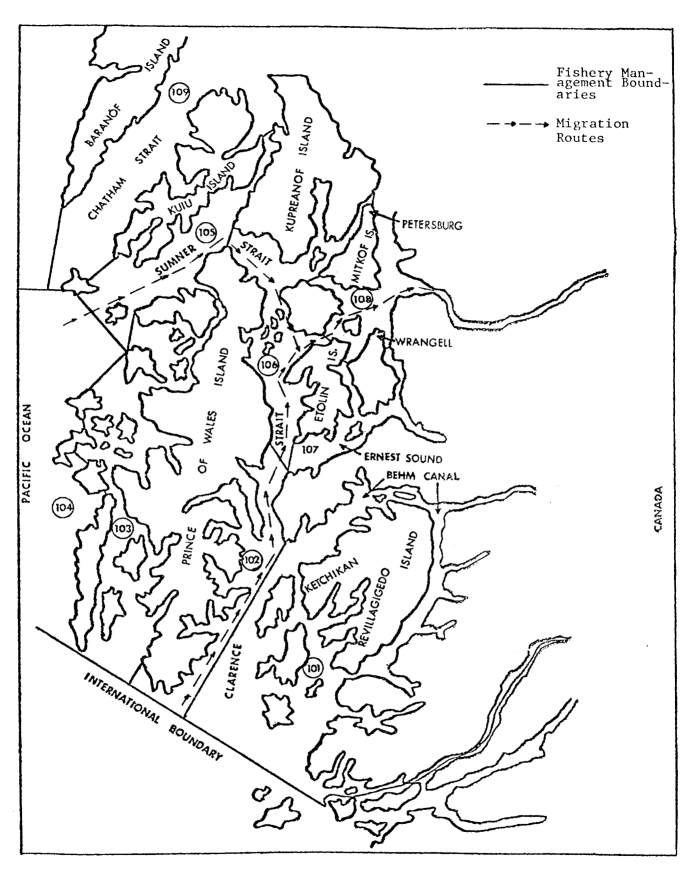


Figure 9. District 108 pink salmon migration patterns as indicated by commercial and stream recoveries of tagged pink salmon released at Tolstoi Point, Myers Chuck, Steamer Point, Point Baker, Shipley Bay, and Port Beauclerc, southern Southeastern Alaska, 1981.

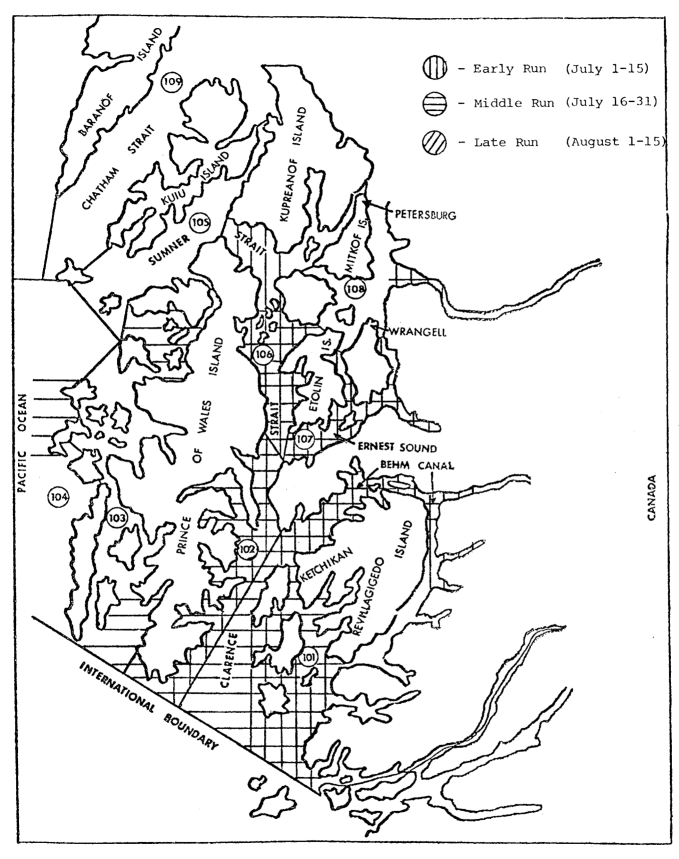


Figure 10. Early and middle run pink salmon spawning areas as determined by time of passage past the Myers Chuck shoreline, southern Southeastern Alaska, 1981.

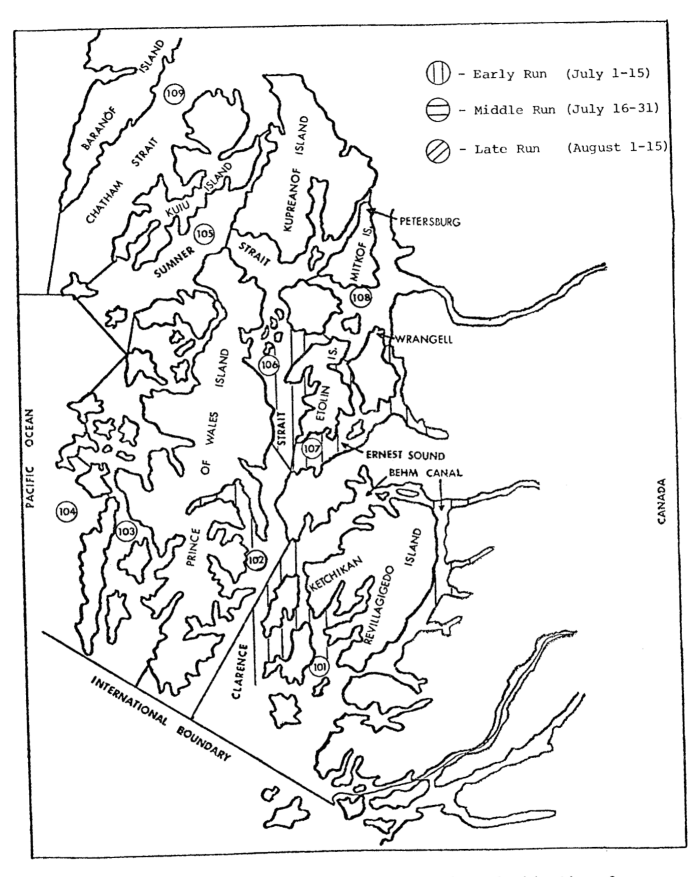


Figure 11. Early run pink salmon spawning areas as determined by time of passage past the Union Bay shoreline, southern Southeastern Alaska, 1981.

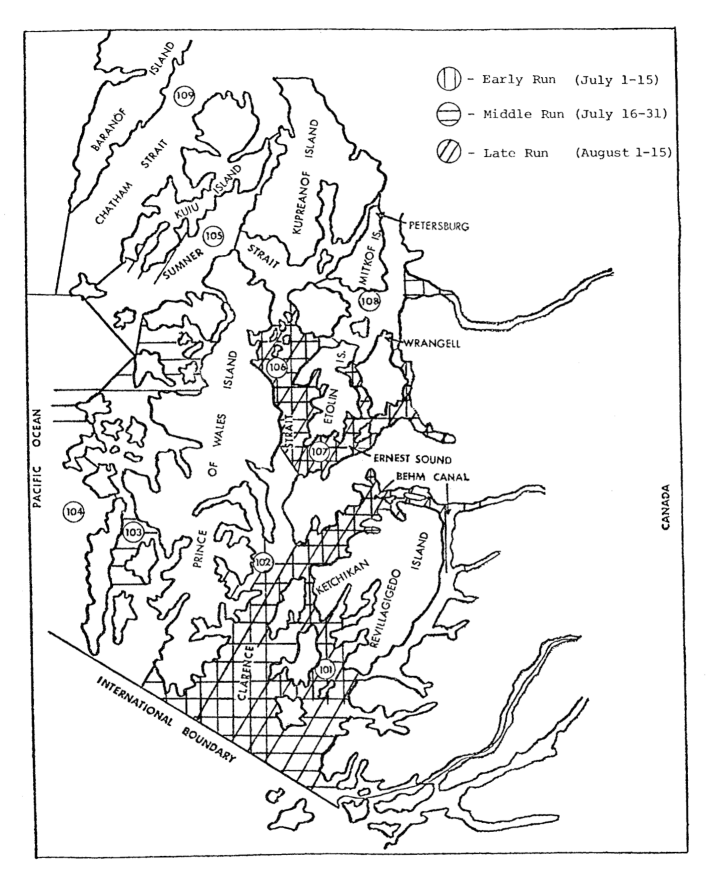


Figure 12. Early, middle, and late run pink salmon spawning areas as determined by time of passage past the Steamer Point shoreline, southern Southeastern Alaska, 1981.

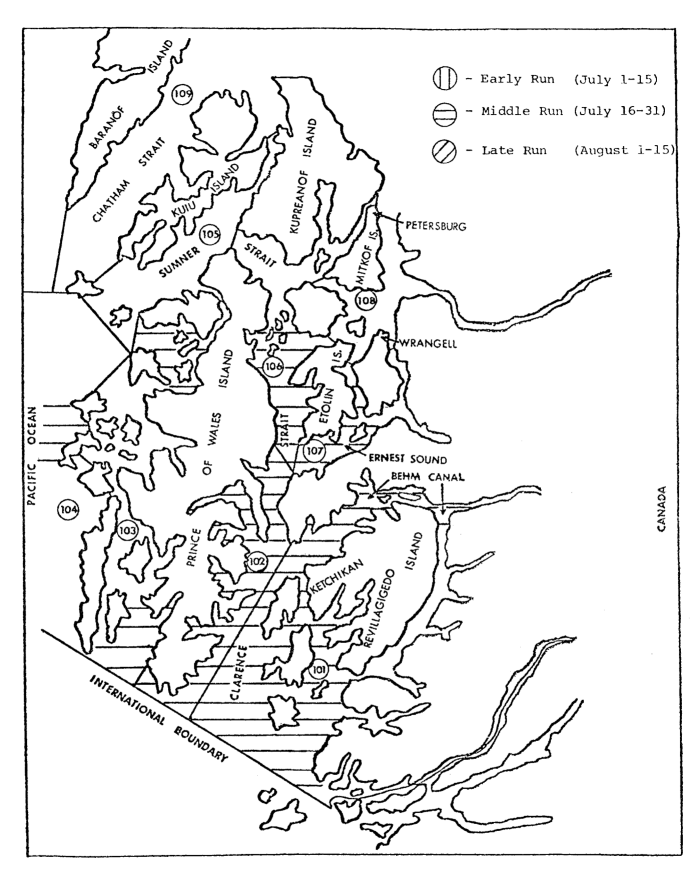


Figure 13. Middle run pink salmon spawning areas as determined by time of passage past the Tolstoi Point shoreline, southern Southeastern Alaska, 1981.

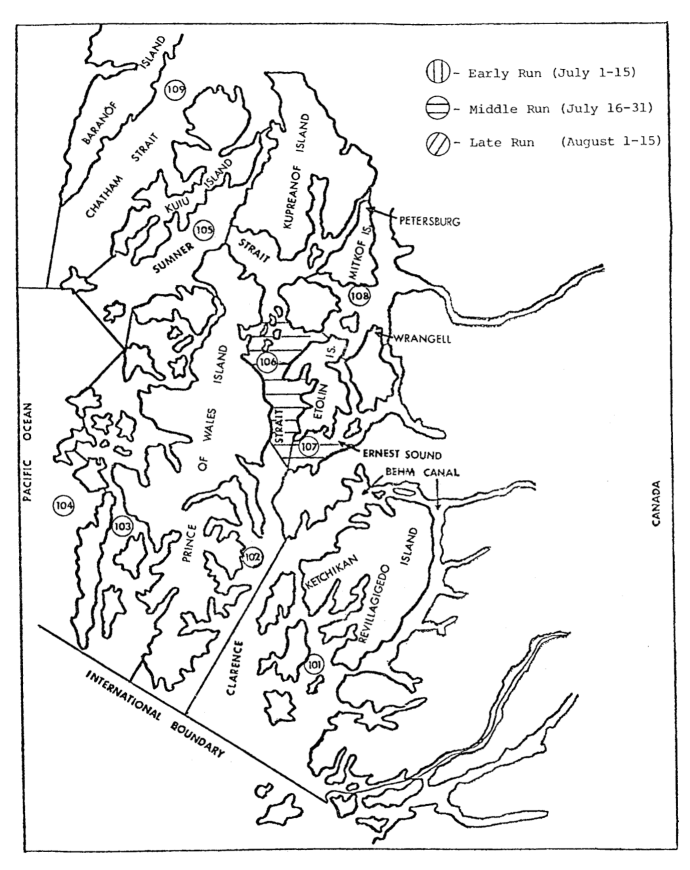


Figure 14. Middle run pink salmon spawning areas as determined by time of passage past the Point Baker shoreline, southern Southeastern Alaska, 1981.

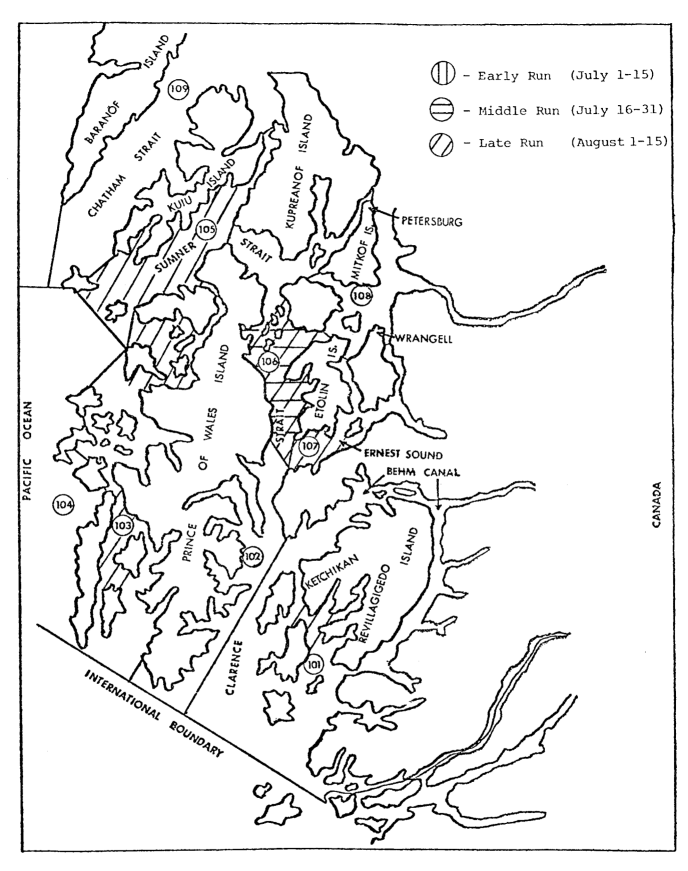


Figure 15. Middle and late run pink salmon spawning areas as determined by time of passage past the Shipley Bay shoreline, southern Southeastern Alaska, 1981.

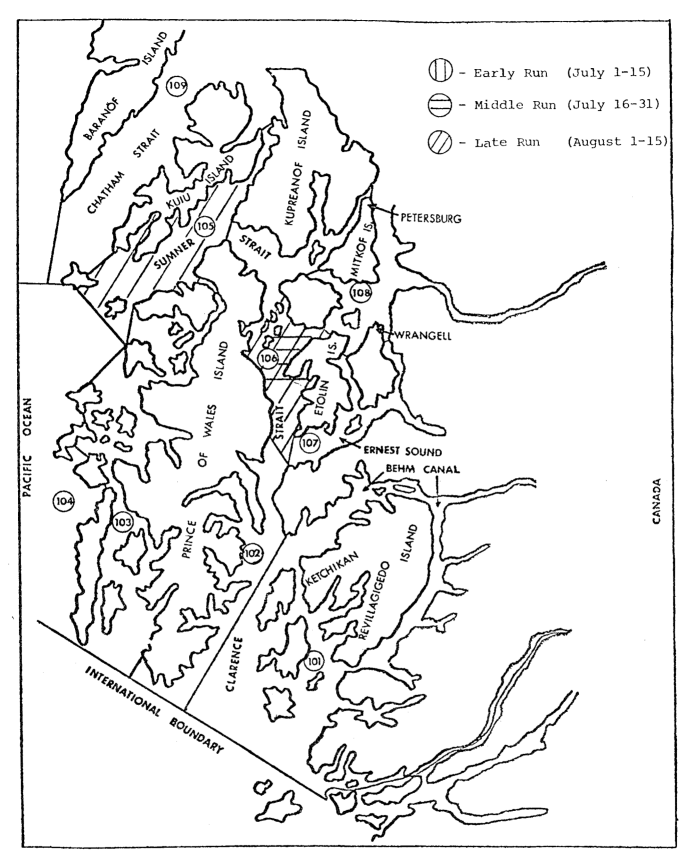


Figure 16. Middle and late run pink salmon spawning areas as determined by time of passage past the Port Beauclerc shoreline, southern Southeastern Alaska, 1981.

Pink salmon tagged and released near Port Beauclerc were recovered in Districts 105 and 106. Shipley Bay recoveries were reported from Districts 101, 103, 105, 106, and 107, with the majority recovered in District 105 and 106 (96.1%). Steamer Point recoveries were much more widely dispersed. Recoveries from this site were reported from Districts 101, 102, 105, 106, and 107, with 94.9% of the recoveries made in Districts 106 and 107 (Appendix Figure 1 and Table 5).

Stock Intermingling

The degree of pink salmon stock intermingling was found to vary seasonally and between release sites. Most southern Southeastern Alaska pink salmon were noted to return to their natal streams within a six-week period. Distinct differences in run timing were apparent for some stocks, however, while overlap and similarities were noted for many others (Appendix Figure 1). A high degree of stock intermingling was evident along the Tolstoi Point, Myers Chuck, Union Bay, and Steamer Point shorelines throughout the season. Recoveries from Tolstoi Point and Myers Chuck releases occurred in Districts 101-104 and 106-107, with minor recoveries in District 108. Tags recovered from Union Bay releases occurred in Districts 101-102 and 106-107, while Steamer Point releases were reported from Districts 101-103 and 105-108, with minor recoveries in District 104. On the other hand, tags recovered from releases at Point Baker occurred only in Districts 106 and 107, while Shipley Bay and Port Beauclerc releases were mainly in Districts 105, with minor recoveries in District 103, 106, and 107.

The intermingling of pink salmon stocks along the Tolstoi Point, Myers Chuck, Union Bay, and Steamer Point shorelines demonstrated the difficulties of implementing sound stock management strategies for the harvest of pink salmon in Clarence Strait due to the heterogeneous mixture of pink salmon stocks noted in this area. This was complicated even further by the fact that pink salmon stocks from two different Southeastern management areas (Petersburg and Ketchikan) were observed to migrate through Clarence Strait.

On the other hand, implementation of sound stock management procedure for harvesting pink salmon in Sumner Strait would be less difficult. A fairly homogeneous group of pink salmon prevails within this area, especially during August, when a high percentage of the pink salmon present are local stocks destined for District 105 spawning streams.

Movement of pink salmon through Sumner and Clarence Strait occurred in a regular, progressive manner. Peak migration periods were noted for individual stocks and larger mixed-stock groups. This infers that fishery openings could be adjusted accordingly to peak escapement periods to protect or direct harvest to selected stock groups.

MANAGEMENT IMPLICATIONS

The following specific results of the 1981 Sumner and Clarence Strait tagging investigations are suggested as having important fishery management implications.

1. Pink salmon passing through Sumner and Clarence Strait are almost exclusively southern Southeastern Alaska stocks.

- 2. The majority of District 101 pink salmon return via lower Clarence Strait. A large portion of these fish migrate up Clarence Strait as far north as the confluence of Ernest Sound before returning to their natal streams.
- 3. The majority of District 102 pink salmon stocks return via lower Clarence Strait, while a portion of these fish migrate as far north as the confluence of Ernest Sound, and then return to their natal streams.
- 4. A small percentage of District 103 pink salmon stocks appear to travel around either end of Prince of Wales Island or circumnavigate the Island from the north or south before returning to their natal streams. Extensive tagging in District 103 and 104 on the West Coast of Prince of Wales Island is needed to confirm either of these apparent patterns.
- 5. A portion of the District 103 (Sea Otter Sound, especially) pink salmon stocks migrate north into Sumner Strait as far as Shipley Bay and Port Beauclerc before returning to their spawning streams.
- 6. The limited number of tag recoveries in District 104 suggest a migration pattern similar to that noted for District 103 stocks. Again, extensive tagging of District 104 stocks will be required to answer this question.
- 7. District 105 pink salmon stocks return via lower Sumner Strait.
- 8. District 106 pink salmon stocks return via lower Sumner Strait, migrate around the north end of Prince of Wales Island, and then enter upper Clarence Strait (District 106).
- 9. A portion of the District 106 stocks travel as far south as the confluence of Ernest Sound before returning to their natal streams. This is especially true for stocks bound for Burnett, Mosman, and McHenry Inlets.
- 10. District 107 pink salmon stocks exhibited the same migration patterns as noted for District 106 stocks.
- 11. The lower portion of District 108 pink salmon stocks appears to return via both Sumner and Clarence Strait. Further tagging is needed to more accurately define this pattern.
- 12. The most heterogeneous mixture of pink salmon stocks was noted along the Tolstoi Point, Myers Chuck, Union Bay, and Steamer Point shorelines. This suggests that derivation of sound stock management strategies for harvesting pink salmon at these locations will be difficult.
- 13. The most homogeneous mixture of pink salmon stocks was noted along the Shipley Bay and Port Beauclerc shorelines. This was especially true in August. Derivation of sound management strategies for harvesting pink salmon is possible for this area.

- 14. A higher percentage of Anan Creek pink salmon stocks passed by the Myers Chuck, Union Bay, and Steamer Point release sites in early July than the remaining pink salmon systems in upper Ernest Sound.
- 15. Fishery openings in early July along the Myers Chuck, Union Bay, and Steamer Point shorelines would target on District 106 and 107 pink salmon stocks.
- 16. Fishery openings in late July along the Tolstoi Point, Myers Chuck, and Steamer Point shorelines would target on District 101, 102, 106, and 107 pink salmon stocks.
- 17. Fishery openings in August along the Steamer Point shoreline would target on District 106 and 107 pink salmon stocks, while openings in lower Sumner Strait would harvest mostly District 105 stocks.

ACKNOWLEDGMENTS

This investigation was the first year of a four-year research program conducted by ADF&G, Commercial Fisheries Division, for determining migration routes, run timing, and degree of stock intermingling for major pink salmon stocks in southern Southeastern Alaska. It is identical in substance to the program's 1982 annual report.

I would like to thank Larry Talley for his programming used during the analysis of the data included within this report. In addition, a special thanks to Gary Gunstrom for his editing; and to Debra Geoffrion and June Grant for typing the lengthy text and its accompanying figures and tables.

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APPENDICES

ī			<u>-</u>									
		lstoi. int			yers huck			nion B a y			Steamer Point	-
F.0				Annet	te Isla	and	Fish 35.2	Traps				
0	0	5.6	0	.1	2.0	0		0	0	0	5.6	0
				Di	strict	101		Harves	st_			Armadysing and Armadysin Tibe and delega-
50 0	0	35.0	0	0	27.0	O		None covered	1	15.0	23.0	0
U				Di	strict	101	Gil1	net Har	vest	1312	and the same	
50	0	29.4	0	5 . 9	8.8	0		None covered	I	0	38.2	17.6
				Dis	trict : ing Bel	101 hm Canal)						
50 <u> </u>	0	5.0	0	15.0	2.0	0	42.0	0	0	26.5	3.0	4.7
0	Early July	Late July	Early August	Early	Late July	Early August	Early July	Late July	Early August	Early July	Late July	Early August

Appendix Figure 1. Percentage of total harvest or escapement passing by the Tolstoi Point, Myers Chuck, Union Bay, Steamer Point, Point Baker, Shipley Bay, and Port Beauclerc shorelines during bimonthly time periods, southern Southeastern Alaska, 1981.

	Point Baker	Shipley Bay	Port Beauclerc	
50 _	None Recovered	Annette Island None Recovered	Fish Traps None Recovered	
0				
F-0		District 101	Seine Harvest	
50	None Recovered	None Recovered	None Recovered	
0		District_101	Gillnet Harvest	
50	None Recovered	None Recovered	None Recovered	
0		_District 101 (Excluding Behm Canal)	
50	None Recovered		None Recovered	
0	Early Late Early	0 0 4.7 Early Late Early July July August	Early Late Early July July August	
	July July August	July July August	oury oury August	

Appendix Figure 1. Percentage of total harvest or escapement passing by the Tolstoi Point, Myers Chuck, Union Bay, Steamer Point, Point Baker, Shipley Bay, and Port Beauclerc shorelines during bi-monthly time periods, southern Southeastern Alaska, 1981 (continued).

ſ		· · · · · · · · · · · · · · · · · · ·								1	~ ~~~	**************************************
		olstoi oint			Myers Chuck			Union Bay			Steame Point	
					Distr	ict 101		Behm Car	nal			
50	0	1. 2	0	0.€	2.2	0	74.3	0	0	21.4		
						ict 101	West	Behm Car	nal		····	
50	0	31.9	0	8.7	19.8	0		None covered	· ·	30.2	4.4.	5.0
				D	istric	t 102	Sei	ne Harve	est		- Marie Marie	
50	0	71.0	0	3.2 NW	17.8	С	9	None covered		3.2	4.8	0
		74 1			istric	t 102	Mori	a Sound	-			
50	0	74.1	0	0	25.9	0	•	None covered		Re	None ecover	eđ
	Early July	Late July	Early August	Early July		Early August	Early July	Late 1 July A	Early ugust	Early July		Early August

Appendix Figure 1. Percentage of total harvest or escapement passing by the Tolstoi Point, Myers Chuck, Union Bay, Steamer Point, Point Baker, Shipley Bay, and Port Beauclerc shorelines during bi-monthly time periods, southern Southeastern Alaska, 1981 (continued).

	Point Baker	Shipley Bay	Port Beauclerc	
50	None Recovered	District 101 None Recovered	East Behm Canal None Recovered	
50	None Recovered	District 101 None Recovered	West Behm Canal None Recovered	
50	None Recovered	District 102 None Recovered	Seine Harvest None Recovered	
50_	None Recovered	District 102	Moria Sound None Recovered	
0	Early Late Early July July August	Early Late Early July July August	Early Late Early July July August	

Appendix Figure 1. Percentage of total harvest or escapement passing by the Tolstoi Point, Myers Chuck, Union Bay, Steamer Point, Point Baker, Shipley Bay, and Port Beauclerc shorelines during bi-monthly time periods, southern Southeastern Alaska, 1981 (continued).

			Myers Chuck				Union Bay				
			Dist	rict	102	Cholmo	ndeley	Sound		<u> </u>	
,						į					
0		0	0	22.9	0				0	0	6.0
			Dist	rict	102	Kas	aan Ba	Y_			
	24.9					64.3					Ē
00		0	0	10.8	0		0	0		and the second second second second	
			Dist	trict	103	Sein	ne Harv	est			
						1	None ecovere	đ		42.8	
0		0		617							
		9.5	Dist	rict l	04	Seir	ne Harv	est			
						4	None ecovere	đ			
0		0	0	0.2	0				0	0.3	0
Early July			Early July			Early July			Early July		Early August
	O C Early	0 21.4 0 21.4 0 Early Late	71.1 0 0 0 24.9 0 0 0 21.4 0 0 99.5	Point Dist 71.1 0 0 0 0 Dist 0 0 0 Dist 0 0 0 Dist 1 0 0 Dist 2 1.4 Dist 3 1 0 0 Dist 4 1 0 0 Dist 5 2 1.4 Dist 5 2 1.4 Dist 6 3 1 0 0 Dist 7 1 1 0 0 Dist 8 1 0 0 Dist 9 1 0 0 Dist 9 2 1.4 Dist 9 2 1.4 Dist 9 3 1 0 0 Dist 9 3 1 0 0 Dist 9 4 1 0 0 Dist 9 5 1 0 0 Dist 9 5 1 0 0 Dist 9 6 1 0 0 Dist 9 7 1 1 0 0 Dist 9 8 1 0 0 Dist 9 9 1 0 0 Dist 9 1 0 0 0 0 0 0 Dist 9 1 0 0 0 0 0 0 Dist 9 1 0 0 0 0 0 0 Dist 9 1 0 0 0 0 0 0 0 Dist 9 1 0 0 0 0 0 0 0 0 Dist 9 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Point Chuck 71.1 71.1 22.9 0 0 0 District District District 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Point Chuck District 102	Point Chuck District 102 Cholmo	Point Chuck Bay	Point Chuck Bay	Point Chuck Bay	Point Chuck Bay Point

Appendix Figure 1. Percentage of total harvest or escapement passing by the Tolstoi Point, Myers Chuck, Union Bay, Steamer Point, Point Baker, Shipley Bay, and Port Beauclerc shorelines during bi-monthly time periods, southern Southeastern Alaska, 1981 (continued).

_				
	Point Baker	Shipley Bay	Port Beauclerc	
	4	District 102	Cholmondeley Sound	
50 _	None Recovered	None Recovered	None Recovered	
0				
		District 102	<u>Kasaan Bay</u>	
50 _	None Recovered	None Recovered	None Recovered	
0				
50	None Recovered	<u>District 103</u>	<u>Seine Harvest</u> None Recovered	
0		29.1 0 0		
		District 104	Seine Harvest	
50	None Recovered	None Recovered	None Recovered	
0				
	Early Late Early July July August	Early Late Early July July August	Early Late Early July July August	

Appendix Figure 1. Percentage of total harvest or escapement passing by the Tolstoi Point, Myers Chuck, Union Bay, Steamer Point, Point Baker, Shipley Bay, and Port Beauclerc shorelines during bi-monthly time periods, southern Southeastern Alaska, 1981 (continued).

ſ				
	Tolstoi Point	Myers Chuck	Union Bay	Steamer Point
50	None Recovered	District 105 (Afflect Canal) None Recovered	Seine Harvest None Recovered	
0				0 0
		District 105		
50 _		None Recovered	None Recovered	
0	0 0.2 0	District 100	Coine Herrock	0 0 0.3
50		District 106	Seine Harvest	
0	o 7.5 o	9.8 0.7 11 0	3.7 ₀ 0	38.2
		District 106	Gillnet Harvest	
50				
0	0 1.8 0	1.2 0.9 0	6.4 0 0	11.3 5.4 3.7 W 5.4
	Early Late Early July July August	Early Late Early July July August	Early Late Early July July August	Early Late Early July July August

Appendix Figure 1. Percentage of total harvest or escapement passing by the Tolstoi Point, Myers Chuck, Union Bay, Steamer Point, Point Baker, Shipley Bay, and Port Beauclerc shorelines during bi-monthly time periods, southern Southeastern Alaska, 1981 (continued).

Point Baker	Shipley Bay	Port Beauclerc	`
None	District 105 (Affleck Canal)	Seine Harvest	
Recovered	38. 8	46.2	
		0 0 //8//	1
None Recovered	61.6		
	0 0	20.5 15.5 0	
None Recovered	District 106	Seine Harvest	
	0 0 1.9	0 0 1.1	
	District 106	Gillnet Harvest	•
	46.0		
15.3 0 0	0 1.1	0 5.9 0 617 0.9	
Early Late Early July July August	Early Late Early July July August	Early Late Early July July August	
	None Recovered None Recovered None Recovered O Late Early	District 105 (Affleck Canal)	District 105

Appendix Figure 1. Percentage of total harvest or escapement passing by the Tolstoi Point, Myers Chuck, Union Bay, Steamer Point, Point Baker, Shipley Bay, and Port Beauclerc shorelines during bi-monthly time periods, southern Southeastern Alaska, 1981 (continued).

1												1
		olstoi Point			vers nuck			nion Bay			teamer Point	
				Dist	cict l	06		one overed				
50												
0	0	2.0	0	0.2	4.0	0				1.7	16.9	20.9
				Dis	strict	107-10	_Sei	ne Harv	vest			
50								None covered	1			
0	0	1.3	0	0	3.3	0				0	2.4	2.4
					strict	107	Lower E	7-10)	sound			
50 -	0	14.7	0	1.8	23.4	0	37.9	0	0	14.7	5.5	0
0,		Wild		Dist	rict l -20 ex	.07_ cluding	Upper Anan Cr		Sound			
50	0	5.5	0	6.3	26.3	0	ł	one overed		18.9	30.3	12.6
0	Early July	Late July		Early July		Early August	Early July	Late July	Early August	Early July		Early August

Appendix Figure 1. Percentage of total harvest or escapement passing by the Tolstoi Point, Myers Chuck, Union Bay, Steamer Point, Point Baker, Shipley Bay, and Point Beauclerc shorelines during bi-monthly time periods, southern Southeastern Alaska, 1981 (continued).

	Point Baker	Shipley Bay	Port Beauclerc	
-		District 106		
50 _				
0	21.3 0 0	32.0 0 1.0	0 0 0.4	
	90.2	District 107	Seine Harvest	
50		None Recovered	None Recovered	
		District 107	Lower Ernest Sound (107-10)	
50 ⊷	None Recovered		None Recovered	
0 ,		0 0 2.0		
	No.	District 107	Upper Ernest Sound (107-20 excluding Anan Creek)	
50 -	None Recovered	None Recovered	None Recovered	
	Early Late Early July July August	Early Late Early July July August	Early Late Early July July August	

Appendix Figure 1. Percentage of total harvest or escapement passing by the Tolstoi Point, Myers Chuck, Union Bay, Steamer Point, Point Baker, Shipley Bay, and Point Beauclerc shorelines during bi-monthly time periods, southern Southeastern Alaska, 1981 (continued).

	Tolstoi Point	Myers Chuck	Union Bay	Steamer Point
		Anan Creek		
50-			30.2	41.8
0	0 0.8 0	12.0 6.9 0	0 0	6.6 1.7
		District 107 Eastern Passage	Zimovia Strait, and Bradfield Canal (107-30,40)	
50			2 <u>6.1</u>	40.0 21.8
0	0 0.6 0	6.6 3.5 0	0 0	1.3
50	None Recovered	District 108	None Recovered	70.9 19.7
0		7.9 1.6 0		
50				
0				
	Early Late Early July July August	Early Late Early July July August	Early Late Early July July August	Early Late Early July July August

Appendix Figure 1. Percentage of total harvest or escapement passing by the Tolstoi Point, Myers Chuck, Union Bay, Steamer Point, Point Baker, Shipley Bay, and Point Beauclerc shorelines during bi-monthly time periods, southern Southeastern Alaska, 1981 (continued).

	Point Baker	Shipley Bay	Port Beauclerc	
50 —	None Recovered	Anan Creek None Recovered	None Recovered	
0	·	District 107	Zimania Otanii	
50	None Recovered	Eastern Passage None Recovered	Zimovia Strait and Bradfield Canal (107-30,40) None Recovered	
0		_District 108		
50 —	None Recovered	None Recovered	None Recovered	
0				
50 —				
0	Early Late Early July July August	Early Late Early July July August	Early Late Early July July August	

Appendix Figure 1. Percentage of total harvest or escapement passing by the Tolstoi Point, Myers Chuck, Union Bay, Steamer Point, Point Baker, Shipley Bay, and Point Beauclerc shorelines during bi-monthly time periods, southern Southeastern Alaska, 1981 (continued).

Appendix Table 1. Distribution of tags recovered, by release area and recovery type, southern Southeastern Alaska, 1981.

	Tolstoi Poir	it Releases	Myers Chuck		Union Bay	Releases	Steamer Poin	t Releases
1981	Spawning	Ocean	Spawning	Ocean	Spawning	Ocean	Spawning	Ocean
Areas	streams	waters	streams	waters	streams	waters	streams	waters
District 101	19	34	25	33	5	3	8	16
District 102	61	42	31	17	1	0	1	2
District 103	0	15	0	6	0	0	0	11
District 104	0	3	0	1	0	0	0	1
District 105	1	1	0	0	0	0	1	1
District 106	23	87	59	152	0	4	155	318
District 107	37	4	311	12	15	0	156	5
District 108	0	0	5	0	0	0	2	0
District 109-115								
Northern Southeast	0	1	1	3	0	1	0	0
Canadian	0	4	0	0	0	1	1	0

⁻Continued-

Appendix Table 1. Distribution of tags recovered, by release area and recovery type, southern Southeastern Alaska, 1981 (continued).

	Point Baker	Releases	Shipley Bay	Releases	Port Beaucler	c Releases	
1981	Spawning	Ocean	Spawning	Ocean	Spawning	Ocean	
Areas	streams	waters	streams	waters	streams	waters	Total Recoveries
District 101	0	0	0	0	0	0	145
District 102	0	0	0	0	0	0	155
District 103	0	0	0	6	0	0	38
District 104	0	0	0	0	0	0	5
District 105	0	0	206	11	82	2	305
District 106	1	1	3	12	1	9	825
District 107	1	1	1	0	0	0	543
District 108	0	0	0	0	0	0	7
District 109-115 Northern Southeast	0	0	0	0	0	0	6
Canadian	0	0	0	0	0	0	6
Total							2,035

Appendix Table 2. Spawning stream tag recovery efforts, southern Southeastern Alaska, 1981.

	Number of	Survey	Peak Escapement	Number o	f Tags
Stream	Surveys	Dates	Observed	Recovered	Observe
101-30-83	1	30 August	80,000	0	0
101-47-15	1	2 September	634	1	Ō
101-47-25	ī	17 August	1,471	0	5
101-55-20	1	31 August	22,750	Ö	Õ
101-55-50	î	31 August	6,434	0	0
101-71-08	ī.	31 August	6,055	Ö	Ő
101-71-14	î	31 August	2,950	ĭ	Ő
101-71-16	1	31 August	505	Ō	Ö
101-71-63	î	31 August	2,000	1	ĺ
101-75-15	ī 1	28 August	15,655	4	3
101-75-50	î	14 August	Not Recorded	2	0
101-75-76	ī	28 August	1,020	0	Ö
101-75-80	1	28 August	599	i	0
101-80-30	1	27 August	3 , 700	2	3
101-80-40	1	25 August	13	0	0
101-80-52	1	25 August	3,458	4	1
101-80-84	1	27 August	9,149	2	0
101-90-29	2	23 August	3,370	0	2
101 70 27	2	13 October	Not Recorded	1	0
101-90-39	1	23 August	3,424	0	0
101-90-50	1	19 August	3,904	Ö	5
101-90-60	1	19 August	0	0	0
101-90-61	1	19 August	2	0	0
101-90-62	1	19 August	2,280	1	2
101-90-71	1	19 August	61	0	0
101-90-72	1	19 August	0	0	0
101-90-80	2	19 August	4,984	7	3
101-30-00	2	14 September	4,053	0	0
101-90-84	2	13 September	348	0	0
101-90-04	2	14 September	300	0	0
101-90-86	1	-	1,669	0	5 _.
101-30-00	1	24 August	1,009	U	J.
102-30-17	1	19 September	6,653	0	0
102-30-28	1	28 August	2,027	0	0
102-30-37	2	28 August	2,138	0	0
		19 September	2,890	0	0
102-30-51	2	28 August	9,204	1	0
		19 September	27,003	0	0
102-30-67	1	27 August	7,759	1	1
102-30-87	2	28 August	15,500	4	1
•		19 August	17,000	1	0
102-30-89	1	19 September	700	0	0
102-40-43	2	26 August	358	0	0
· · · ·		19 September	Not Recorded	1	0

Appendix Table 2. Spawning stream tag recovery efforts, southern Southeastern Alaska, 1981 (continued).

	Number of	Survey	Peak Escapement	Number	of Tags
Stream	Surveys	Dates	Observed	Recovered	Observed
102-40-52	1	26 August	1,405	3	0
102-40-60	2	26 August	8,815	24	5
		17 September	Not Recorded	3	1
102-40-71	2	27 August	15,303	8	0
		18 September	12,000	0	0
102-40-73	2	27 August	492	2	0
		18 September	3,241	1	0
102-40-87	2	27 August	32,741	8	4
		17 September	26,500	1	0
102-50-21	1	26 August	1,222	4	2
102-60-24	2	25 August	2,747	2	0
		16 September	3,327	0	0
102-60-72	1	25 August	4,300	4	5
102-60-82	1	16 September	None	0	Ō
102-60-84	1	24 August	4,202	ĺ	Ö
102-60-87	3	24 August	1	0	Ö
	3	25 August	Not Recorded	ő	2
		15 September	None	Ö	ī
		15 beptember	none	Ü	•
103-80-26	1	6 September	18	0	0
103-80-35	1	6 September	559	0	0
103-80-46	1	6 September	None	0	0
103-80-50	1	6 September	None	0	0
103-90-04	1	3 September	4,890	0	0
103-90-10	1	5 September	15,000	0	0
103-90-26	1	5 September	20,300	0	0
103-90-25	1	5 September	14,361	0	0
103-90-27	1	5 September	21,317	0	0
103-90-30	1	5 September	3,275	0	0
103-90-42	1	6 September	116	0	0
103-90-58	1	4 September	33	0	0
103-90-59	1	4 September	3	0	0
103-90-61	$\overline{1}$	4 September	484	0	0
103-90-63	$\overline{1}$	4 September	6,650	Ō	0
103-90-69	$\overline{1}$	4 September	46,400	Ō	1
103-90-72	1	4 September	29,000	Ö	0
103-90-80	ī	3 September	8,110	0	ŏ
103-90-81	1	3 September	7,493	Ő	ő
	_	o ocpromocr	,, ,,,,	ū	-
104		None	Not Recorded	0	0
105-10-19	3	30 July	200	0	0
-	-	12 August	5,675	0	0
		16 September	6,660	0	Ö
105-10-21	3	30 July	102	0	Ö
	,	12 August	2,255	0	Ö
		16 September	8,780	2	ő
		20 Deptember		<u> </u>	

Appendix Table 2. Spawning stream tag recovery efforts, southern Southeastern Alaska, 1981 (continued).

	Number of	Survey	Peak Escapement	Number o	f Tags
Stream	Surveys	Dates	Observed	Recovered	Observ
105-10-24	4	30 July	7,550	0	0
	•	12 August	17,383	0	Ŏ
		13 August	8,383	0	i
		16 September	5,460	7	1
105-10-32	2	13 August	7,500	0	0
		16 September	15,720	2	0
105-10-28	1	16 September	1,469	0	0
105-20-02	1	17 September	1,210	27	0
105-20-04	2	11 August	113	0	0
		17 September	277	6	0
105-20-06	1	11 August	50	0	1
105-20-07	1	11 August	54	0	0
105-20-08	2	11 August	426	0	1
	_	4 September	1,195	17	2
105-20-10	2	11 August	232	1	0
203 20 20	-	4 September	2,144	13	0
105-20-12	2	11 August	154	0	0
203 20 22	-	4 September	1,247	9	0
105-41-05	2	11 August	3,778	Ó	Ö
103 41 03	-	1 September	4,055	5	1
105-42-05	2	12 August	18,753	2	2
205 12 05	_	2 September	65,654	12	3
105-42-08	1	1 September	238	0	0
105-42-09	2	12 August	7,675	ĭ	0
105 42 07	2	2 September	23,545	5	ő
105-42-10	2	12 August	4,190	ő	Õ
105 42 10	2	2 September	7,100	i	Ö
105-42-11	1	12 August	555	0	0
105-42-12	î	1 September	10,166	Ö	Õ
105-42-14	ī	1 September	711	2	Ö
105-43-01	ī	3 September	8	0	0
105-43-02	$\overline{2}$	12 August	303	2	Ö
105 45 02	L	3 September	7,046	42	8
105-43-05	1	12 August	3	0	Õ
105-43-06	2	12 August	6,328	19	Ö
105 45 00	-	3 September	18,022	91	10
105-50-01	2	12 August	3,563	4	8
103 30 01	-	3 September	19,080	21	5
106-10-04	2	3 September	3	0	0
		21 September	1,250	0	0
106-10-06	2	3 September	None	0	0
		21 September	1,900	1	0

Appendix Table 2. Spawning stream tag recovery efforts, southern Southeastern Alaska, 1981 (continued).

-	Number of	Survey	Feak Escapement	Number o	of Tags
Stream	Surveys	Dates	Observed	Recovered	Observe
106-10-10	1	3 September	7,860	20	5
106-10-11	$\overline{1}$	21 September	1,900	0	0
106-10-30	2	3 September	19,351	2	5
100 10 30	-	22 September	29,170	2	2
106-20-23	1	21 September	4,032	1	2
106-20-34	1	21 September	180	0	0
106-21-03	3	6 August	451	Ö	ő
100 21 03	J	27 August	2,007	2	1
		20 September	1,520	0	0
106-21-04	3	6 August	4,000	7	10
100 21 04	J	27 August	12,405	17	7
		20 September	6,660	1	1
106-21-05	3	6 August	1,080	6	0
100 21 05	J	27 August	15,964	21	5
		20 September	3,600	0	0
106-22-04	3	6 August	637	6	2
100-22-04	J	26 August	1,746	8	0
		20 September	1,493	0	0
106-22-06	3	6 August	682	2	3
100-22-00	J	26 Augsut		1	2
		_	2,228		0
106-22-08	3	20 September	4,820	6	8
100-22-00	3	6 August	1,348	0	
		26 August	6,470	3	0
106-22-10	2	20 September	8,932	1	0
100-22-10	3	6 August	29	0	0
•		26 August	Not Recorded	1	1
106 22 17	2	20 September	337	0	0
106-22-14	2	6 August	0	0	0
106 00 14D	-	20 September	96	0	0
106-22-14B	1	20 September	90	0	0
106-22-14D	1	20 September	49	0	0
106-22-16	3	6 August	8,800	5	5
		26 August	18,730	27	3
106 00 10	•	20 September	5,890	3	3
106-30-10	1	5 September	3,509	59	7
106-30-12	2	4 September	195	1	0
	_	22 September	516	0	0
106-30-15	1	22 September	690	1	0
106-30-72	2	4 September	924	0	0
**** *** - .	_	22 September	1,445	0	0
106-30-74	1	22 September	0	0	0
106- 30-75	2	4 September	500	0	0
		22 September	193	0	0
106-30-77	2	4 September	97	0	0
		23 September	425	0	0

Appendix Table 2. Spawning stream tag recovery efforts, southern Southeastern Alaska, 1981 (continued).

	Number of	Survey	Peak Escapement	Number o	f Tags
Stream	Surveys	Dates	Observed	Recovered	Observe
106-30-80	2	4 September	12,423	2	5
200 30 00	-	23 September	12,660	1	0
106-30-82	1	5 September	224	1	0
200 30 02	1	22 September	590	1	
106-30-85	1	4 September	2,553	5	0
100 30 03	1	4 beptember	2,555	J	0
107-10-10	1	25 August	8,118	21	2
107-10-20	1	<pre>19 September</pre>	2,510	1	0
107-10-24	2	25 August	664	1	0
		19 September	84	0	0
107-10-25	1	19 September	1,270	0	0
107-10-30	2	5 August	153	0	Ö
		25 August	26,910	46	0
107-10-70	1	24 August	30,487	19	20
107-10-71	1	24 August	3,020	4	1
107-20-01	6	22 July	6,600	15	55
		30 July	79,100	32	18
		4 August	42,013	15	0
		20 August	71,630	30	4
		23 August	22,040	32	8
		25 August	18,500	6	4
107-20-05	1	4 August	109	ő	0
107-20-15	1	19 September	. 803	Õ	Ö
107-20-20	2	5 August	3	0	Ő
	-	24 August	4,884	16	0
107-20-23	2	5 August	44	0	0
	-	24 August	5,642	6	2
107-20-30	2	5 August	3	ő	0
207 20 30	-	24 August	11,379	20	0
107-20-70	4	24 July	20	0	0
107 20 70	7	30 July	2,510	3	5
		4 August	230	0	0
		23 August	4,120	15	2
107-30-30	3	22 July	600		
107 30 30	J	30 July	27	0 0	0 0
		19 August	3,423	20	4
107-30-70	3	24 July	5,320		12
107-30-70	J	29 July		0	24
			19,430	6	
107-30-76	1	19 August	19,100	90	0
	1	18 August	450	3	0
107-30-78 107-30-80	1	18 August	955	3	0
	1	18 August	1,915	12	0
107-40-38	3	31 July	8,170	7	28
		4 August	2,030	0	0
107 40 40	1	22 August	3,500	2	3
107-40-40	1	22 August	5,503	20	11

Appendix Table 2. Spawning stream tag recovery efforts, southern Southeastern Alaska, 1981 (continued).

	Number of	Survey	Peak Escapement	Number	of Tags
Stream	Surveys	Dates	Observed	Recovered	Observed
107-40-45	1	4 August	1,551	7	0
107-40-47	1	20 August	2,495	12	0
107-40-49	2	14 August	Not Recorded	2	2
		20 August	1,116	4	0
107-40-55	1	20 August	233	5	0
108-20-01	1	18 September	70	0	0
108-40-20	1 2	19 September	8,337	5	4
		1 September	2,338	2	0
108-60-06	1	7 August	1,028	0	0
109-30-03	1	28 July	1,533	0	0
109-62-20	1	28 July	100	0	0
110-13-04	1	31 July	2,960	2	0
110-32-09	1	24 July	5,903	0	0
110-33-10	1	24 July	6,550	0	0
110-34-06	1	23 July	13,803	0	0
110-34-08	1	23 July	7,400	0	0
110-34-14	1	24 July	600	.0	0

Appendix Table 3. Spawning stream recoveries of pink salmon released in southern Southeastern Alaska, by time recovered and release area, 1981.

	To1	stoi Po	int		Му	ers Chu	cĸ		Uni	on Bay	7	
Stream Number	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total	Early July		Early August	Total
101-30-75	_	_	-	_	-	_	-	_	-	· _		_
101-30-83	_	-			_	_	_	_	-	_	_	-
101-45-73		•••	-	_	-	1	_	1	***	_	_	-
101-45-78	_	_	_	_	_	***	_	_	_	_	_	_
101-47-15	_	2	_	2	-	1	-	1	-		-	_
101-47-25	_	-	_	_	_	_		-	-		_	-
101-55-20	-		_	-		_	·-		-	_	-	_
101-55-40		_	_					_	-	-	-	_
101-71-08	-	_	_	-	-	-	-	-	-	-	-	-
101-71-08 101-71-14	_	1	-	1	_		-		-	-		_
101-71-16	_	-	-	-		-	-		-		_	-
101-71-63	-	-	-	***	-	1	· -	1	***	-	-	-
101-75-05	-	-	-	***		-	-	***	1	-	-	1
101-75-15	-	1	-	1	3	_	-	3	2	_		2
101-75-50	-	-		_					1	-		1
101-75-76		-	-		-	-	-	-	-	-	-	-
101-75-80		-		_		1	~	1	-	-	-	
101-80-05		1	-	1	•	1		1		-	-	-
101-80-40	-		-	-	-		-	-	-		-	-
101-80-52		2		2	1	1	-	2	-	-		-
101-80-68 (weir)	-	3	_	3	4	5	_	9	-	-	-	-
101-80-84	-	1		1	-	1	-	1	-	_	-	-
101-90-29	_	-	-	-	•••	1		1	-		_	-
101-90-39		•••	-			-	-	-	-	-	_	-
101-90-50	-	-		-		-	-	-	-	-	-	-
101-90-60	-	-	-	-	-		-			_	-	-

-64-

Appendix Table 3. Spawning stream recoveries of pink salmon released in southern Southeastern Alaska, by time recovered and release area, 1981 (continued).

	To1	stoi Po	int		Му	ers Chu	ck		Uni	ion Bay	7	
Stream Number	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total	Early July		Early August	Tota
101-90-61		_			-	_		-	_	_	_	_
101-90-62	_	1	-	1		-	-	-	-	_	_	_
101-90-68	***	2	_	2	_	2	-	2	_	_	_	_
101-90-71	_		_	_	_		-	_	_	_	_	_
101-90-72	_	-	_	_	_	_	_	-	_	_	_	_
101-90-80	_	5	-	5	_	2	_	2	1	_	-	1
101-90-84	_		-	-	_		_	_	-	_	-	-
101-90-86			-	_	_	-	-	-		-	-	_
102-30-17	-	_	-	-	-		-	-	_	-	-	
102-30-28			-	-	-	-		-	-	-	_	-
102-30-37	-	-	_	-	-	-	***	-	-	-	_	-
102-30-51	_	1	-	1	_	_	-	· -	_	-	-	_
102-30-67	_	1	-	1	-		_	-	_	_	-	_
102-30-87	-	3	_	3	-	2	-	2	_	_	-	-
102-30-89	-		-	-	_	-	-	_	-	-	-	-
102-40-43		1	-	1	-	-	-	-	-	-	-	_
102-40-52	_	2	-	2	_	_			-	-	-	_
102-40-60		17	_	17	-	10	-	10	-	-	-	-
102-40-71		5		5	_	3	-	3	_	-	-	-
102-40-73	_	2	-	2	-	1	_	1	_	-	-	_
102-40-87	-	6	-	6	-	3	-	3	-	-	-	-
102-50-21	-	3	-	-3	-	1	-	1	-	-	-	-
102-60-24	-		-	-		2	-	2	-	_	_	-
102-60-38	-	**	-		-	1	-	1	-	-		-
102-60-42	_	-	-	_	-	1	_	1	-	-	-	_
102-60-72	-	2	-	2	_	3	_	3	1	-	_	1
102-60-82	-	4	_	4	-	-	-	_	-	_	-	-

Appendix Table 3. Spawning stream recoveries of pink salmon released in southern Southeastern Alaska, by time recovered and release area, 1981 (continued).

		To1	stoi Po	int		Му	ers Chu	ck		Uni	on Bay	7	
	Stream Number	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total	Early July		Early August	Total
	102-60-84	_	5		5		-		_	_	_	_	-
	102-60-87	-	C**			-		_	_	_		_	_
	102-70-58	_	2	_	2	_	-			-	-	_	_
	102-80-13	-	7		7		4		4	-	-	-	-
	103-80-26	-	-	· <u>-</u>	-	-	-	-	- ·	_		-	-
	103-80-35	_	-	-	-	-	-		-	-	-	-	-
	103-80-46	-		-					-	-	-	-	-
	103-80-50	-	.=	-	-	-		_	-	-	-	· -	-
) I .	103-90-04	. -	-	-		-	-	. -	-	-	_	-	-
	103-90-10	•	-	-	union		-		-	-			-
	103-90-25	-	-	-	-	-	-	-	_		-		- '
	103-90-26	-				-	-	-		-		-	-
	103-90-27	-ein	-		-	- · ·	-	-	-		- 		-
	103-90-30	-		~	-		-		-	-	-		-
	103-90-42	_	-	•		-	-	-	-	-	-	· -	-
	103-90-58	-	-			4000	-	_	-	-	-	-	-
	103-90-59	_	-	_	-	-	_	-	-	-	-	~	-
	103-90-61		-	_	-	_	-			_	-	_	-
	103-90-63	· -	-	_	_		-	-			-	-	
	103-90-69	_	-		_ ·	-		***	-	-		-	
	103-90-72	_	_		_	-	-		-	-		-	-
	103-90-80	_		_	***	***	-	-	***		-	_	-
	103-90-81			-	-		_	-	-		-	-	-
	104-none	-	-		-	· · · · · · · · · · · · · · · · · · ·	-	-	-	-	-	-	-
	105-10-19	-			-	-	-	-	-	-	-	-	-

Appendix Table 3. Spawning stream recoveries of pink salmon released in southern Southeastern Alaska, by time recovered and release area, 1981 (continued).

	Tol	stoi Po	int		Мує	ers Chu	CK		Uni	on Bay	7	
Stream Number	Eerly July	Late July	Early August	Total	Early July	Late July	Early August	Total	Early July		Early August	Tota:
105-10-21	-	_	-	_		_	-	_	_	-	_	_
105-10-24			_	_	_	_	_	_	_		_	-
105-10-28	-	_		_	_	-	_	_	_		_	
105-10-32	_			-	and the same of th	_	_	_		_	_	_
105-20-02	-		-			-	-			_	_	
105-20-04	_		_		_	-	_	-		-	_	_
105-20-06	-	-	-	-	_	_		~	-	_	_	-
105-20-07	-	_	_	, –	-	_	-	_	_	_	_	_
105-20-08		-		-	_	_		_	_	_	_	_
105-20-10	***	-	-	-	-	_	_	_	_	_	_	_
105-20-12		_	-	-		-	_	-	_	_	_	
105-41-05	-	_		•	-	-	_	_	_	_	_	_
105-42-05		1	_	1	-				_	_	_	_
105-42-08		_	-	***			-		_	_	_	_
105-42-09	nug.	_	***		_	_	-	_	-	-	-	
105-42-10	***		_	_	_	-	_			_	_	_
105-42-11			-	some	-	_	_		_			_
105-42-12	***		-					_	_	_		_
105-42-14	_	_	-	_	_	_	_		-	_	_	_
105-43-02				-		_	_	_	-	-	_	_
105-43-05	_		_		-	_	_	_		-		
105-43-06			_	-	-	-	_	_	-	_		_
105-50-01	***	_		-	-		_	_	_	_	_	_
106-10-04	-	-			_	. -	_	_	_	_	-	•••
106-10-06	~	1	_	1		_	_	_		_	_	_
106-10-10	-	5		5	-	7	-	7	_		_	_

Appendix Table 3. Spawning stream recoveries of pink salmon released in southern Southeastern Alaska, by time recovered and release area, 1981 (continued).

	Tol	stoi Po	int		Му	ers Chu	ck		Uni	on Bay	7	
Stream Number	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total	Early July		Early August	Tota
106-10-11	-	_	_	_	_		-	_	-	_	_	_
106-10-30	_	_	_	-	_	-		-	_	_	_	_
106-20-23	-	1	_	1	_	_	_	_	_	-	_	-
106-20-34	_	-	_	-	_	_	-			_	_	-
106-21-03			_		_	1	_	1	_	_	_	-
106-21-04	_	_	_	-		10		10	-	_	_	_
106-21-05	-	3	-	3	-	8	•	8	_	-	_	_
106-22-04	-	2		2		5	***	5	_	_	_	
106-22-06	-	2		2	-	3		3	-	_	_	-
106-22-08		1		1	1	1	-	2	-	_	-	_
106-22-10	-	_		-	1	_	_	1	-	_	_	
106-22-14	_	_	****	-	-	-	-	_	-	-	-	_
106-22-14B	-	-		_	_	-		_				-
106-22-14D		-	-		_	***	_	_	_	-	_	-
106-22-16	_	6		6	_	12	4	12	_	_	_	
106-30-10	_ '	2	-	2		1	_	1	_	_	-	
106-30-12	_	_	****		_	1	_	1	_	_	_	-
106-30-15	_		_	_	-	1	_	1	_	_	_	_
106-30-72	_	_	-	_	_	_	-	_	<u>-</u>	_	-	-
106-30-75	_	-	_	-	-	_	_	_	_	_	_	_
106-30-77		-	-	-	_	_	_	_	-	_	-	_
106-30-80	_	-	_	_	-	2		2	-	_	_	_
106-30-82	_	-	-		-	-	_	_	•	-	-	-
106-30-85	_	-	-		_	4	-	4		_	•••	-
107-10-10	-	7	-	7	***	10	-	10	-	-	_	_
107-10-20	_	<u> </u>	_	-		1	_	1	_	_		-

Appendix Table 3. Spawning stream recoveries of pink salmon released in southern Southeastern Alaska, by time recovered and release area, 1981 (continued).

	Tol	stoi Po	int		Му	ers Chu	ck		Uni	on Bay	7	
Stream Number	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total
107-10-24	-	-		-	-	1	_	1	_		_	_
107-10-25	-	-	-	_		_	-	_	_	_		
107-10-30	_	8	-	8	2	28	_	30	2	-	-	2
107-10-70	_	7	-	7	-	9	-	9		_		_
107-10-71	-	-		-	1	3	-	4		-	-	_
107-20-01		4		4	62	50	-	112	5	_	-	5
107-20-05		-	-	-		-	-	_	-	-	-	-
107-20-15	_	***		- ·	-		-	-		-	_	-
107-20-20	-	3	_	3	2	9	_	11		***	_	_
107-20-23		1	-	1	1	2	_	3		-	-	
107-20-30		1	_	1	2	9	_	11	-	-	_	-
107-20-70	_	-	-	-	•	14	_	14	_	_		-
107-30-30	•••	-	 '	-	4	10		14	1	_	-	1
107-30-70	-	2	_	2	22	16	-	38			_	-
107-30-76	pun		_		2	_	-	2	_	-40-40	•••	_
107-30-78	-	-		_	_	1		1	-		-	_
107-30-80	· vent	_	-		3	4	_	7		_	-	-
107-30-90		1	_	1	3	4		7		-	-	_
107-40-38			-	_	2	3	-	5	-	_	_	_
107-40-40	_	3		3	8	4	-	12	2	_	_	2
107-40-45	***	_		***	2	2	-	4	1	_	-	1
107-40-47	_	-	-	-	8		~	8	1		_	1
107-40-49	_	_	-	_	4	-	-	4	2	-	-	2
107-40-55			***		3		-	3	1	_		1
108-20-01	_			~	_	-	_	_		_	_	-
108-40-20	_		_		4	1	_	5	-	-	-	_
108-60-06		-	-	_	_	-	_	_	_	_	_	-

Appendix Table 3. Spawning stream recoveries of pink salmon released in southern Southeastern Alaska, by time recovered and release area, 1981 (continued).

		Tol	stoi Po	int		Му	ers Chu	ck		Uni	on Bay	,	
	Stream Number	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total
	109-30-03	_	_	_	_	-	_		-		_	_	_
	109-43-06	_		***	-	_	_	_	_	_	_	-	-
	109-43-08	· <u> </u>		-	-	-		_	_	-	_	_	_
	109-44-37	_	***			-		_		-		_	_
	109-62-13	_	-	_	-	-	-	_	_	_	_	_	_
	109-62-14	-	-	-	_	nagencia		_		_	_	_	_
3	109-62-20	_	-	_	-		_	_	_	_	_	_	_
)	109-62-24	-	_	_		_		_	•••	_	-	_	_
	109-62-26	_	-			_	-	-			_	_	_
	109-62-28	-	_	_		_		-			_		_
	110-13-04	-	_	_	-	1	-		1	***	_	_	_
	110-32-09	-			_		-	-	-	_	-	-	-
	110-33-10	-	-	-	_		-			_	_	_	_
	110-34-06	-			-	-	_		_	_	-	_	
	110-34-08	-	-	-		•••	-	_	_			-	-
	110-34-14	-	-	•••	-		-	•••	•••		_	_	_
	Canadian	-	-	-	-	-	-	-	-	-	-	-	-
	Total	0	140	0	140	146	285	0	431	21	0	0	21

Appendix Table 3. Spawning stream recoveries of pink salmon released in southern Southeastern Alaska, by time recovered and release area, 1981 (continued).

	Ste	amer Po	int		Poi	nt Bake	r		Shi	pley Ba	у	
Stream Number	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total
101-30-83	_	_	_	_	_	_	-	_	_	_	_	_
101-30-75	-		1	1	_			_	_	_	_	
101-45-78	1	_	_	1	_		_		_	_	_	
101-45-15	_	-	1	1	_		-	_	_		_	_
101-47-25	-	_	_		_	****	_	_	_	_	_	-
101-55-20	-		•••	_	_	_			_	_	_	_
101-55-40	-		_		_	-	-		-	_	-	_
101-71-08	_	_	-	-	_		_	_	_	-	_	_
101-71-14	_	-	_	<u></u>	_	_			-	-	_	
101-71-16			-	_		-			-	-	-	_
101-71-63	-	***			_	_			_	-	-	_
101-75-10	1		_	1	-	-	_	-	-		-	
101-75-50	1	-	-	1	_	· -		_	_		_	-
101-75-76	-	-	-					-	-	_	-	-
101-75-80	-	***	-	-		_	_	_	-	-		-
101-80-03	-	_	_	_	-				-	-	_	-
101-80-40	-	-	-	-	-			-	_	-	-	-
101-80-52	_		-		_	-	-	-	-	-	-	_
101-80-68 (weir)	1	_	-	1	_	_	_	_	_		_	
101-80-84	-		_		-	-	-	_		-	-	_
101-90-29	-	_		_			_	-	-	-	-	_
101-90-39	_	-		_	_	-	-	***	-		-	-
101-90-50	-	-		-	_	-		-		-	-	-
101-90-60		-	_	-	-	-	-	-	-		-	
101-90-61	_			-		-	-			-	-	-
101-90-62	-			-	-	-	-	_		-	-	-
101-90-68	-	_	1	1	_	_		-	-	-	-	-
101-90-71	_	-			_	-		-	_	-	_	_

Appendix Table 3. Spawning stream recoveries of pink salmon released in southern Southeastern Alaska, by time recovered and release area, 1981 (continued).

	Ste	amer Po	int		Poi	nt Bake	r		Shi	pley Ba	у	
Stream Number	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total	Early July	Late July	Early August	Tota
101-90-72	_	_	_	-	-	-	_	_	-	_	-	-
101-90-80	-	1	-	1		_	_	_	_	_	_	_
101-90-84	· _	•		_		***	_	-	_	_	_	-
101-90-86	-	-	-	-	-	-	_	-	-	-	-	-
102-30-17	_				_		_	_	_	-		-
102-30-28	_		***	_	_	_	_	_	-	_	_	_
102-30-37	-		_	_	***	-	-	-	_	_		_
102-30-51	_		_	-	_	_	_		-	_	_	-
100 00 (7	_	-	-	-	_		_	_	-	-	-	_
102-30-67		_		_			•••	_		-		_
102-30-89	-	_	_		_	_		-		_		-
102-40-43	_	_		-	***	-	_	_		-		_
102-40-52	<u>-</u>		1	1	_	-	•	_	_	_	-	-
102-40-60	_	_		_	***	-	•••	-	-	-		_
102-40-71	_			~	-	-	•	-	-		_	-
102-40-73	· —	-		_	_	-	_	-	-	-	-	-
102-40-87	_	_	-	-	-	-		_		-	_	_
102-50-21		_			come.	-		-			-	_
102-60-24	-	-	_	_	- ·	_	_	_	_	_	_	_
102-60-72	_	-		-	garlets	-	-				-	_
102-60-82	_		_	_	-	_		_	_	-	-	-
102-60-84	-	_	-	-	-	_	***	-	-	-	_	
102-60-87	-	_	-			-	-	-	-	-	-	_
103-80-26	-		-	-	<u>-</u>	_	-	_		_	-	-
103-80-35	_	-		-	-	-	_	-	_	-	-	_
103-80-46	_	-	_	-	-		-	_	_		-	-

Appendix Table 3. Spawning stream recoveries of pink salmon released in southern Southeastern Alaska, by time recovered and release area, 1981 (continued).

	Ste	amer Po	int		Poi	nt Bake	r		Shi	pley Ba	у	
Stream Number	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total
103-80-50	-	_	-	_	-	-	_	-	_	-	_	_
103-90-04			-		_	-		_	_	_	_	_
103-90-10	_	_	_	-	-	_		-	_	-	-	_
103-90-25	-	-		_			_	-		_	_	_
103-90-26	-	-	_	_			_	_	-	-	_	_
103-90-27	•••		-	-	-		_	-	_	_	_	_
103-90-30	_	_		_		-		_	-	_	-	_
103-90-58	-	_	_	-	_	_		-		_		_
103-90-59	-		_	–				-	-	-	_	-
103-90-61	_	-		-		-	-	-	_	_	_	-
103-90-63		-	_	-	_		_	-	_	_		_
103-90-69	-	-	****	-	_	-	-	_	_	_		_
103-90-72		_		-	_	-	_	_	_	-	-	-
103-90-80		_	_	-	-		- .	-	-	-	-	-
103-90-81	-		-	-	-	-	-	-		-	-	-
104-none	-	-		-		-	-	-	-	-	-	-
105-10-19	•••	_	_	-	_	_	_	_	_	_	_	_
105-10-21	-	-		-	-	-		_	-		1	1
105-10-24	-		-		_	-	-	-	-	-	4	4
105-10-28	_	-	-	-	-	-	-	_	_	_		-
105-10-32	_	•••	_		-	-	-	_	_	-	2	2
105-20-06	-		_	-	_	· _	_	-	-	-	-	_
105-20-07		-	_	-	_	-	-	-	-	_	-	-
105-20-08	ente.	_		-	-	_			_	-	-	_
105-20-10	-	_	_	-		_	-		_	-	-	-
105-20-12	-			-	· —	-	-	-	_	-	-	-
105-41-05	•••	-	_	_	_	_	-	_	-	****	5	5

Appendix Table 3. Spawning stream recoveries of pink salmon released in southern Southeastern Alaska, by time recovered and release area, 1981 (continued).

	Ste	amer Po	int		Poi	nt Bake	r		Shi	pley Ba	у	
Stream Number	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total	Early July	Late July	Early August	Tota
105-42-05	-	***	-		_	_	_	-	_	-	13	13
105-42-08	-	-	-	_	- -	_	_	_	_		_	
105-42-09		-				_	_	_	-		5	5
105-42-10	_				-		_	_	_	-	-	_
105-42-11	_	_	- ,	_	_		_	-			-	_
105-42-12	_	_			-	***	-	-	-	_	-	-
105-42-14	-	-	_		-	-		_	-	-	1	1
105-43-02	-	~=					-	_		_	43	43
105-43-05	_	_	_			-	_	_	_	-	-	_
105-43-06	_	-		_	-	-	_	-	-	-	109	109
105-50-01	-	-	1	1	-	•	-	-	-	-	23	23
106-10-04	-	-	· <u>-</u>		_		-	-	_	_	-	_
106-10-06	-		-	-	_	-	_	_	_	-	-	-
106-10-10	-	2	5	7			-	_		-	1	1
106-10-11		-	_		_	-	-	-	-	-	-	_
106-10-30	-	-	3	3	-		_	-	-	-	-	-
106-20-23	-	_		_	-	-	_			-	-	
106-20-34	-		_		***		_	_	-	_	-	_
106-21-03		1	_	1	_	-	-	-	-	-	-	
106-21-04	-	8	7	15			-		-	_		-
106-21-05		6	10	16	****	-	-	-		-	-	-
106-22-04	-	2	3	5	-	1	-	1	-	-	-	-
106-22-06	-	2	2	4	-	-		-	-	-	_	_
106-22-08	-		1	1	-	***	-	_	_	-	-	-
106-22-10	1	9	6	16	-			-	-	-	-	-
106-22-14		-	-			-					-	-
106-22-14B	-	_	_		_	-	-	-				-

-/4

Appendix Table 3. Spawning stream recoveries of pink salmon released in southern Southeastern Alaska, by time recovered and release area, 1981 (continued).

	Ste	amer Po	int		Poi	nt Bake	r		Shi	pley Ba	у	
Stream Number	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total
104 00 1/2	uetha e <u>duden aughan nig</u> v <u>ese ni tritte gan confirmem quantir dem v</u> i e _n an a uth 4 Ved										_	
106-22-14D	-		***		. -	_	_	_	_	_	1	1
106-22-16	_	<u> </u>	- 41	83	_	_	-	-	_	_	_	_
106-30-10	-	42			-			-	_	_	_	_
106-30-12	_	1	_	1			-	_	_	_	_	_
106-30-15	-	_	-		-	_	_	-	_	_	_	
106-30-72	-	-	_	_	-	-	_	-		_	_	_
106-30-75	-	-	-	-	~	_	_	_		_	_	
106-30-77	_	-	-	-	~			-	_	~	-	_
106-30-80	-	-	1	1	_	-	_	-	-			1
106-30-82	_	_	1	1	_	_		-	-	-	1	_
106-44-55	-	1	-	1		****		_	-	_	-	_
107-10-10		3	1	4	-	_				-	-	-
107-10-20	****	***	-	-	4944	-	-	-	-	-	-	_
107-10-24	_	-	_	-	_	-	-	-	_	-	~	-
107-10-25	-		_	-	-	-	-	-	-	-	-	_
107-10-30	_	4	1	5	-	-	-	_	_	-	1	1
107-10-70	-	2	1	3	_	-	-	-		_	-	-
107-10-71	***	_	-	_	_	-		-	_	-	-	_
107-20-01	12	13	3	28	-	_		-	_	-	-	-
107-20-05		_	•••	-	-	_	-	-	_	_	_	_
107-20-15		_	**	-		_	_	-	-		-	-
107-20-20	1	1		2	-	_	-		_	-		-
107-20-23		1	1	2	_	_		-	_	-	_	-
107-20-30		6	2	8	_		-		_	-	-	_
107-20-70	-	3	1	4	_	-	_	_	_	-	_	-
107-30-30	2	8	1	11		_	_	_	_	_	_	-
107-30-70	8	50	2	60	_	_	-	-	-	-	-	-

Appendix Table 3. Spawning stream recoveries of pink salmon released in southern Southeastern Alaska, by time recovered and release area, 1981 (continued).

	Ste	amer Po	int		Poi	nt Bake	r		Shi	oley Ba	у	
Stream Number	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total	Early July	Late July	Early August	Tota
107-30-76		1	_	1	_		-	~	-	_	_	_
107-30-78		2		2	·		_	_		_		_
107-30-80		5	_	5	_		_	_	_	_	_	_
107-30-90	_	11	1	12		_	_	_	_	_	_	_
107-40-38	1	1	_	2	_	1	_	1	_		_	_
107-40-40	2		_	2	_	-	_	<u>+</u>	_	-	_	
107-40-45	1	1	_	2		-	_	_	_	_	_	
107-40-47	1	2	_	3	-	_		_	_	_	_	_
107-40-49	1	_	-	1	_	_			_	_	_	_
107-40-55	1	_		1	_			_	_	_	_	_
107-40-33	T	_	-	7	-			-	_	_	_	_
108-20-01	-	-		-		-	-		_	-	-	_
108-40-20	-	2		2	_	-	~	_	_	-	-	-
108-60-06			***	-	-	parties.	-	-	-	-	-	-
109-30-03		-	4770		***	***	_	_		_	-	_
109-43-06	_				***		_			-	_	
109-43-08	_	_	_	-		_	-		_	_	_	_
109-44-37		_		_	-		***	_	_	_	_	_
107-62-13		_		-		_	-	Preside	_	-	_	_
107-62-14	_	_	_			_		***		_	_	_
107-62-20		-	_		-	_		-	-	_	_	_
107-62-24	_		_				_	-	_	_	_	_
107-62-26						-		-	_	-	-	_
107-62-28	_	_	_	_		_		***	_	_	_	_
201 02 20												
110-13-04		1	-	1	-	***	-	-		-	-	-
110-13-09	***	-	-	_	-	-	-	_	-	-	-	-

Appendix Table 3. Spawning stream recoveries of pink salmon released in southern Southeastern Alaska, by time recovered and release area, 1981 (continued).

	Ste	amer Po	int		Poi	n t Bake	r		Shi	pley Ba	у	
Stream Number	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total
110-33-10	, -	_		_	-		_	_	_	_	_	_
110-34-06		-			_	-	***	-	_	-	_	
110-34-08	_	-	***	_		_	_			_	_	_
110-34-14	-	-	_		_	_		_	_	_		
Canadian		1		1	_	_			-	_	-	-
Total	36	191	99	326	0	2	0	2	0	0	143	143

Appendix Table 3. Spawning stream recoveries of pink salmon released in southern Southeastern Alaska, by time recovered and release area, 1981 (continued).

	Poin	t Beauc	lerc		Gra	and Tot	al (all a	areas)
Stream Number	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total
101-30-83	_		_		_	***	_	-
101-30-75	_		_	-	-	-	1	1
101-45-75	ange.	-	_	****	-	1		1
101-45-78			_	_	1		-	1
101-47-15	-	-	_		-	3	1	4
101-47-25		_	-		-	-	-	
101-55-20	-	-	•••	-	- '	-	-	
101-55-40	-	-	-			-	-	_
101-71-08	-	-	-	-	-	-	-	-
101-71-14	_	-	-	-	-	1	***	1
101-71-16	_	-	-	-	-		_	
101-71-63	-	-	_	-		1		1
101-75-05		-	-		6	1	-	7
101-75-10								
101-75-15	4							
101-75-50								
101-75-76								
101-75-80								
101-80-03	-		_	-	_	2	-	2
101-80-40				-	_	-	-	-
101-80-52	-		_	-	1	3		4
101-80-68 (weir)	-	-		-	5	8	-	13
101-80-84		-		-	_	2	-	2
101-90-29	-	_	_	_		1	-	1
101-90-39	-		_	-	-	-	~	-
101-90-50	_		-	-	-	-	-	-
101-90-60	_	_		-	-	-	•••	-
101-90-61	-	-		_	-	-	-	-
101-90-62	_	_	_	***	_	1	_	1

Appendix Table 3. Spawning stream recoveries of pink salmon released in southern Southeastern Alaska, by time recovered and release area, 1981 (continued).

	Poin	t Beauc	lerc	-	C	rand Tot	al (all a	areas)
Stream Number	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total
101-90-68		_	_		_	4	1	5
101-90-71	-	_	_	_	_	-	-	<i>-</i>
101-90-72		_			_		_	_
101-90-72		_		_	_	8	_	8
101-90-84		_	_	_	_	-	_	_
101-90-86	_	_	_	_	_		_	_
101-90-80	_	_	_	_	_			
102-30-17	-	-	-		_	_	_	
102-30-28	_	_	_	_	_	-	-	
102-30-37	_		_	_	_	_	-	
102-30-51	_	-	-		_	1		1
102-30-67	_	_		-	_	1	_	1
102-30-87	_		_		·	5	-	5
102-30-89		_	-			-	_	_
102-40-43	_		_	-	_	1	_	1
102-40-52	_		_	_		2	1	3
102-40-60	_		-		-	27	_	27
102-40-71					-	8	_	8
102-40-73	-	_	_	***	_	3	_	3
102-40-87		-	_	_	_	9		9
102-50-21	-		_			4	_	4
102-60-24	_		_	***	_	2	-	2
102-60-38		•••	_			1	_	1
102-60-42	_	-		-	-	1	_	ī
102-60-72				_	1	5	_	6
102-60-82	_			 '	_	4	_	4
102-60-84			-	_	· ·	5	_	5
102-60-87		_	_		_	<u>-</u>	_	_
102-70-58	_		_	-	_	2	_	2
102-70-30	_	_		_		_		-

-79

Appendix Table 3. Spawning stream recoveries of pink salmon released in southern Southeastern Alaska, by time recovered and release area, 1981 (continued).

	Poin	r Beauc.	lerc		Gr	and Tot	al (all a	reas)
Stream Number	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total
102-80-13	-	_	-	-	-	10		10
103-80-26	-	per	_		-	_		-
103-80-35	_	-	_		_	_	_	
103-80-46	-	-	-	-	-	_		_
103-80-50	-	-	-	_	_	-	_	_
103-90-04	-	-	_	-	-	_	_	_
103-90-10	_	-		_	_	_	_	_
103-90-25	-	_	-		_	-	_	-
103-90-26	-	_	_	_		-	-	-
103-90-27	_	-	_	_	· -	_	_	
103-90-30	-	-	**	_		-	_	_
103-90-42	-	_	-		-	_	_	-
103-90-58	-	· -		-	-	-		-
103-90-59		-	-	-	-		_	-
103-90-61	-	-	-	-	_		-	_
103-90-63	-	_	_			_	-	_
103-90-69	_	_	-		-	_	_	
103-90-72	-	_	-	-	-	_	-	-
103-90-80	-	_			_	-	_	-
103-90-81	-	_		-	-	-	-	-
104-none	-	-	-		-	-	-	-
105-10-19		_			-		_	-
105-10-21	_		1	1	-	-	1	1
105-10-24	_		3	3	_	_	4	4

80

Appendix Table 3. Spawning stream recoveries of pink salmon released in southern Southeastern Alaska, by time recovered and release area, 1981 (continued).

	Poin	t Beauc	lerc		Gr	and Tot	al (all a	areas)
Stream Number	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total
105-10-28	_	-	_	-	_	_	_	_
105-10-32		_	_	_		_	_	_
105-20-02	_		27	27	-	_	27	27
105-20-04	_	_	6	6	-	-	5	5
105-20-06	_	_	***			-		_
105-20-07	-	_	-	_			-	_
105-20-08	-	-	17	17	_	-	17	17
105-20-10	-	1	13	14	_	1	9	10
105-20-12		-	9	9	-	_	9	9
105-41-05				-	-		5	5
105-42-05	_	-	-	-	-	1	9	10
105-42-08	-		_	_			-	-
105-42-09	_	1		1		1	3	4
105-42-10			1	1	_	-	1	1
105-42-11	-		-	_	-	-	_	-
105-42-12	_	***		-			_	
105-42-14	-	-	1	1	_	-	2	2
105-43-02			1	1	_	-	27	27
105-43-05	-		_	-	-	_	-	-
105-43-06	***	_	-	-	-	_	81	81
105-50-01	_	-	1	1	-	-	14	14
106-10-04	· .	_	-	_	_	_	_	_
106-10-06		-	-		-	1	_	1
106-10-10		-	-	-	_	14	6	20
106-10-11	-	_		_	-	_	_	-
106-10-30	-	_		-	_	1	3	4
106-20-23	-	-	-		-	1	-	1
106-20-34	-	-	-		-	-	-	-
106-21-03	_	-			-	2	_	2

Appendix Table 3. Spawning stream recoveries of pink salmon released in southern Southeastern Alaska, by time recovered and release area, 1981 (continued).

	Poin	t Beauc	lerc		Gr	and Tot	al (all a	areas)
Stream Number	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total
106-21-04	-	_	_	_	_	18	7	25
106-21-05	_	_		_	_	17	10	27
106-22-04	_		1	1		10	3	13
106-22-06		_		_	-	7	2	9
106-22-08	_	_	-	-	1	2	1	4
106-22-10	-	-	_		2	9	6	17
106-22-14	_	_	_	-	- -	_	_	-
106-22-14B		_	_	-	_	_		-
106-22-14D	_	_	-	-	_		_	-
106-22-16	_	_			_	18	1	19
106-30-10		_	_		_	45	41	86
106-30-12	_	_			· <u>-</u>	2	_	2
106-30-15	-	-	_		_	1	_	1
106-30-72	_	_	-	_		_	_	_
106-30-75		-	_		_	-	-	_
106-30-77	_		_	_	-	_	_	-
106-30-80	_	***	-		_	2	1	3
106-30-82	_		_		_	_	2	1
106-30-85	-	_	1	1	_	5	1	6
106-44-55	-	-	-	-		1	-	1
107-10-10		_	_	_	-	20	1	21
107-10-20	_	-	-	-	-	-	-	-
107-10-24	_	_		-	-	1	-	1
107-10-25	_		-	-	-		_	
107-10-30	_	-	***		4	40	2	46
107-10-70		-			-	18	1	19
107-10-71	_	_	_	-	1	3	-	4
107-20-01	_		_		79	67	3	149

Appendix Table 3. Spawning stream recoveries of pink salmon released in southern Southeastern Alaska, by time recovered and release area, 1981 (continued).

	Poin	t Beauc	lerc			Gr	and Tot	al (all a	areas)
Stream Number	Early July	Late July	Early August	Total		Early July	Late July	Early August	Total
107-20-05	-		_	_		_	_	_	-
107-20-15	-	_	_	_		_	_	_	_
107-20-20	_	_	_	-		3	13		16
107-20-23	-	_	_	_		1	4	1	6
107-20-30	_	_		_		2	16	2	20
107-20-70	_	_	_	_		_	17	1	18
107-30-30	-	_	_	_	,	7	17	1	25
107-30-70	_	_	-	-		30	68	2	100
107-30-76		_	_			2	1	-	3
107-30-78	-	_		_			3	-	3
107-30-50		_	-	-		3	9	-	12
107-30-90	-	_	_	_		3	16	1	20
107-40-38	-			-		3	5	-	8
107-40-40	-	-	-	_		12	7	-	19
107-40-45	-	***		-		4	3		7
107-40-47	_		-	-		10	2	_	12
107-40-49	-		- '			7	-	-	7
107-40-55	-		-	-		5	-	_	5
108-20-01	-	_		_		-	_	-	_
107-40-20		-	-			4	3	-	7
107-60-06	-	-	-	-		-		-	-
109-30-03	_	-	-	-		***	-	-	_
109-43-06	-	-	andp			_	-	-	_
109-43-08		-	-	<u>-</u>		-	-		-
109-44-37	-		_	-		-	_	-	-

Appendix Table 3. Spawning stream recoveries of pink salmon released in southern Southeastern Alaska, by time recovered and release area, 1981 (continued).

	Poin	t Beauc	lerc		Gr	and Tot	al (all a	areas)
Stream Number	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total
109-62-13	was.	-	_		_	-	-	_
109-62-14	-				_	_		-
109-62-20	-	•	-		_	-	-	-
109-62-24	_	-	_	_	-		-	-
109-62-26	-	_	_	-	-	_		
109-62-28	-	-	-	-	-	_	-	-
110-13-04	_	_	-	-	1	1	_	2
110-32-09	_	_	_		****	_	_	_
110-33-10	_	_	_	_		_	_	_
110-34-06	-	-	_	-	•	-	_	
110-34-08		-	-	_	-	-	-	-
110-34-14	-	-		-	-	-	-	-
Canadian	-	-	-		-	1	***	1
	-	2	77	79	201	622	317	1140

Appendix Table 4. Ocean recoveries of pink salmon released in southern Southeastern Alaska, by release area and recovery time, 1981.

	Tol	stoi Po	int		Му	ers Chu	ck		Uni	on Bay	7	
Stream Number	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total	Early July		Early August	Total
101-00	-	_	-	-		_	_	_	_		-	_
101-11	-	2	_	2	2	2	-	4	_	_		
101-23		2	_	2	_	1	_	1	-	_		_
101-25	_	2	-	2	2		_	2	_	-	_	_
101-27	_	_	_	-	_	_	_	_	1	_		1
101-28	_	12	_	12	1	4	_	5	2	_	_	2
101-29	_	3		3	_	7		7	_	_	_	_
101-41		4	_	4	_	5	-	Ś	_	_	_	_
101-45	_	4	_	4	-	4	_	4	-		****	_
101-46	_	1		i	-	2	_	3	_		~	_
101-47		1		1	,	ī		1	_	_	***	
101-80	. •	1		1	_		-	_	_	_	_	_
101-90		1	-	1	-	1		1	-	_	-	-
102-10	_	19	_	19		9	_	9	***	_	_	_
102-20	_	21	-	21	1	3	_	4	_	-	-	
102-40	-	-	-	_	1	-	_	1		_		_
102-60	-	1	_	1		_	-	_		_		_
102-70		1	-	1	-	3	-	3	-	-	-	-
103-11	_	4	***	4	_	_	_	_	-	_		_
103-21	_	3		3	_	_	_	-	_	-	_	-
103-23		1	-	1	_		-	-	-	-	_	-
103-40	-	1	_	1	-	1	-	1	-	_	_	-
103-50	_	1	-	1	-	•••	-	-	_	-		_
103-80	-	2		2	-	1	_	1	_		_	
103-90		3	_	3	_	4	_	4	_	_	_	· —

Appendix Table 4. Ocean recoveries of pink salmon released in southern Southeastern Alaska, by release area and recovery time, 1981 (continued).

	Tol	stoi Po	int		Му	ers Chu	ck		Uni	lon Bay	7	
Stream Number	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total	Early July		Early August	Total
104-00 104-1 0	1	1 1	- -	2 1	- 1	-	- -	- 1	-	-	-	-
105-10 125-42	- -	<u>-</u> 1	<u>-</u>	- 1	-	-	<u>-</u>	- -	- -		- -	
10 6 ~1 0 10 6~2 0	 	10 1	- -	10 1	1 1	5 -	- -	6 1	1 -	-	- -	1
106-22 106-30 106-41	- - -	32 43 1	- - -	32 43 1	1 18 2	54 68 2	 -	55 86 4	- 3 -	- - -	- - -	- - -
107-10 107-20 107-30	- - -	4 	- - -	4 - -	- 1 -	11 - 1	- - -	11 1 1	- - -	- - -	- - -	- - -
Northern Southeast Districts 109-10	-	-	-	_	-	-	-	_	1	_		1
109-43 110-34	-	- -	-	_	2	1.	-	1 2	-	- -	-	-
111-20	_	1	-	1	-	_	-	-	-	-	-	~

Appendix Table 4. Ocean recoveries of pink salmon released in southern Southeastern Alaska, by release area and recovery time, 1981 (continued).

		Tol	stoi Po	int		Му	ers Chu	ck		Uni	on Bay	7	
Stream Number	****	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total	Early July		Early August	Total
Canadian													
Statistical Area	1	-	_		- ,		-	_	-	-		_	_
	2	_	1	-	1	_	_		_	-	-	-	-
	3	-	2	-	2	-	_	-		***	-		_
	4	-	1	-	1	-	-	_	-	-	_	_	_
	5	_	-	_	-	-	_	_	_		-	-	_
	6			-		-	-	-	-	1	-	-	1
Total	<i></i>	1	187		188	35	190	_	225	9	-	_	9

Appendix Table 4. Ocean recoveries of pink salmon released in southern Southeastern Alaska, by release area and recovery time, 1981 (continued).

	Ste	amer Po	int		Poi	nt Bake	r		Shi	pley Ba	У	
Stream Number	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total	Early July	Late July	Early August	Tota
101-00		1	_	1		_		_		_	_	-
101-11	_	4	2	6	_	_	_	_	_	_	_	-
101-23		-	_		-				_		_	-
101-25	_	-	-		-	_	-	-	-	_	_	
101-27		_	_	-	_	_	_	-	_	_	_	_
101-28	_	3	-	3		-	-	-		_	_	_
101-29	_	1	4	5	-	_	•••			_	1	1
101-41		– .	-			-		-		-		
101-45	-	1	-	1	-	-	_	-	-	_	1	1
101-46	-	<u></u>	-	_		-		_	****	-	_	-
101-47	_		-	-	-	_	-		-	_	-	_
101-90	-	- .	-	~	-	_			-	-	-	-
102-10	_	_	1	1	_	_	***	_	_	_	_	_
102-20	-	1		1	-	-	-	_		_	_	_
102-40		-	-	-	-			-	-		-	_
102-60		_				-	_		-	_	_	-
102-70	_	-	-		-	-	-	-	-	-	-	-
103-11	_	2	_	2	_	_		-	_	_		_
103-21		_	_		_	_	_		_	_	~-	_
103-23	-	-	-		-		_	_	-	_	_	-
103-40	_	1	-	1		_	_	_	_	_	1	1
103-50	***	•••		-	-	-	_	_	_	-	_	_
103-80	_	2		2	~-	-	-	-	-	_	-	-
103-90	_	6	_	6		_	_	_	_		3	3

Appendix Table 4. Ocean recoveries of pink salmon released in southern Southeastern Alaska, by release area and recovery time, 1981 (continued).

	Ste	eamer Po	int		Poi	nt Bake	r		Shi	pley Ba	.y	
Stream Number	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total	Early July	Late July	Early August	Tota
104-00	_	1	-	1	_	_	_	_	_		2	2
104-10	-			-	-	_	شم		-	-	_	_
105-10	_	_	1	1	•••		_	_	_	_	1	1
105-42	-	_	_	_	_	-	-	•••	-	-	10	10
106-10	•••	5	9	14	-		_	•••	-	***	_	_
106-20		5	3	8		-		-	_	_	_	_
106-22	_	55	25	80	_	_		_	-		4	4
106-22	2	121	83	206		1	_	1	_	_	3	3
106-41	1	4	5	10			-	_	-	5	_	5
107-10	_	2	2	4	_	1	-	1	-	_	_	_
107-20	_	-		-	-	-		_	-			-
107-40	1	-	-	1	-	-	***		-	-	-	-
Northern Southeast												
Districts												
109-10	_		_	-	_		_	_		-	_	-
109-43	-	-	-	-	-	-	-	-	-	-	-	-
110-15	_	1		1		-	_	_				_
110-34	_	-	_	- ,			-	-	-	-	-	
111-20		-	-	_	- .			-	- ,	-	-	-
Canadian	-	_	-	-	- -		-	-	-	-	-	-
Total	4	216	135	355		2	-	2	_	5	26	31

Appendix Table 4. Ocean recoveries of pink salmon released in southern Southeastern Alaska, by release area and recovery time, 1981 (continued).

	Poin	t Beauc	lerc		Grand Total (all areas)					
Stream Number	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total		
101-00	_			_	_	1		1		
101-11	_		_		2	8	2	12		
101-23			-	-	_	3	<u> -</u>	3		
101-25		_	_	_	2	2	_	4		
101-27	_	_	_	-	1		_	1		
101-28	-	10110	_		3	19	_	22		
101-29	-	-			<i>-</i>	11	<u> </u>	16		
101-41	_	_		_	_	9	<u>-</u>	9		
101-45		_	_		-	9				
101-46		_	-	-	- 1		1	10		
101-47	_	_		_	. 1	3		4		
101-90	-	_	-	_	-	2	-	2		
101-30	· -	-	-	-	· -	2	-	2		
102-10	_	-	_	-	_	28	1	29		
102-20	****	_	-		1	25	_	26		
102-40	_	torn.	_	-	1	_	_	1		
102-60		-	_	-	-	1	_	1		
102-70	. –	_	-	_	-	4	_	4		
-						ir.		7		
103-11	-	_	_	_	_	6	_	6		
103-21	_		_		_	3	_	3		
103-23	_	_	_	•••	_	1	_	1		
103-40	· _	_				3	1	4		
103-50	_	_	-	_	***	1	, -	1		
103-80	_			_	_	5	3	8		
103-90		_	_	·	-	13	2	15		

Appendix Table 4. Ocean recoveries of pink salmon released in southern Southeastern Alaska, by release area and recovery time, 1981 (continued).

	Poin	t Beauc	lerc		Gr	and Tot	al (all a	ireas)
Stream Number	Early July	Late July	Early August	Total	Early July	Late July	Early August	Total
10/ 00	_	_	_	_	2	2	_	4
104-00 104-10	_		-	-	-	1	-	1
			2	2	_	_	4	4
105 - 10 105-42	_	-	_	_	_	1	10	11
105-42								
106-10	_	-	-	-	2	20	9	31
106-20	_	_	-	-	1	6	3	10
106-22	-	-	1	1	1	141	25	167
106-30	-	-	2	2	23	233	89	345
106-41	-	1	5	6	3	13	10	26
107-10	_	_	_	-	-	18	2	20
107-20		-	-	-	1	-	-	1
107-30	-	_	-		••	1		1
107-40	-	-	-	_	1	-	-	1
Northern Southeast								
Districts					1			1
109-10	-	-	-	-	1	- 1	_	1 1
109-43	-	-	-	-	-	T	~	T
110-15	_		_	and a	-	1	<u>-</u>	1
110-13	-	-	-	~	2	-	-	2
111-20	_	_	-	-	_	1		1
Canadian		_	_	and a	1	4	-	5
Canadian								
Total	-	1	10	11	49	602	167	818

Appendix Table 5. Percentage of pink salmon tag recoveries, by year, release time, and district of recovery for Tolstoi Point, Myers Chuck, Union Bay, Steamer Point, Point Baker, Shipley Bay, and Port Beauclerc, 1981.

	Release				Tolstoi F trict of					
Year	Time 1	101	102	103	104	105	1.06	1.07	108	Total
1981	Early	0.0	0.0	0.0	100.0	0.0	0.0	0.0	0.0	0.3
	Middle	16.1	31.9	4.6	0.6	0.6	33.4	12.7	0.0	99.7
	Late	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	TOTAL	16.0	31.8	4.6	• 9	0.6	33.3	12.7	0.0	100.0
				<u>M</u>	yers Chuc	<u>k</u>				
1981	Early	7.9	1.1	0.0	0.0	0.0	14.0	74.2	2.2	27.4
	Middle	9.3	9.8	1.3	0.2	0.0	39.0	40.5	0.2	72.6
	Late	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	TOTAL	8.9	7.4	0.9	0.2	0.0	32.2	49.7	0.7	100.0
					Union Bay	-				
1981	Early	28.6	3.6	0.0	0.0	0.0	14.3	53.6	0.0	100.0
	Middle	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Late	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	TOTAL	28.6	3.6	0.0	0.0	0.0	14.3	53.6	0.0	100.0
				S	teamer Po	int				
1981	Early	10.3	0.0	0.0	0.0	0.0	10.3	79.4	0.0	5.7
	Middle	2.7	0.3	2.7	0.3	0.3	64.9	28.5	0.5	59.9
	Late	3.9	0.9	0.0	0.0	0.4	88.0	6.9	0.0	34.3
	TOTAL	3.5	0.4	1.6	0.1	0.3	69.7	24.0	0.3	100.0

Appendix Table 5. Percentage of pink salmon tag recoveries, by year, release time, and district of recovery for Tolstoi Point, Myers Chuck, Union Bay, Steamer Point, Point Baker, Shipley Bay, and Port Beauclerc, 1981 (continued).

 	D - 1				oint Bak			· · · · · · · · · · · · · · · · · · ·	·	
Year	Release Time ^l	101	102	103	ict of R 104	ecovery 105	106	107	108	Total
1981	Early	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Middle	0.0	0.0	0.0	0.0	0.0	50.0	50.0	0.0	100.0
	Late	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	TOTAL	0.0	0.0	0.0	0.0	0.0	50.0	50.0	0.0	100.0
				<u>Sh</u> i	ipley Ba	У				
1981	Early	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Middle	0.0	0.0	0.0	0.0	0.0	100.0	0.0	0.0	2.1
	Late	0.9	0.0	2.5	0.0	91.9	4.2	0.4	0.0	97.9
	TOTAL	0.8	0.0	2.5	0.0	90.0	6.2	0.4	0.0	100.0
				Por	rt Beauc	lerc				
1981	Early	0.0	.0.	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Middle	0.0	0.0	0.0	0.0	66.6	33.4	0.0	0.0	. 3.2
	Late	0.0	0.0	0.0	0.0	89.1	10.9	0.0	0.0	96.8
	TOTAL	0.0	0.0	0.0	0.0	88.4	11.6	0.0	0.0	100.0

Early = July 1 - July 15
Middle = July 16 - July 31
Late = August 1 - August 15

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